# Fisheries DO NOT REMOVE

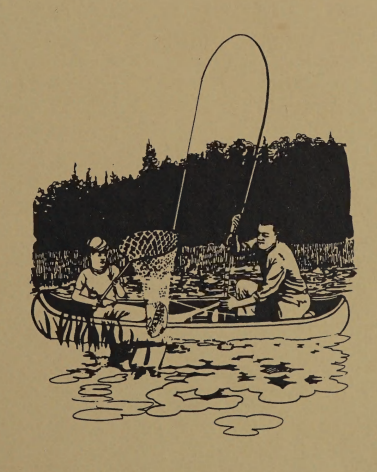
REP ID: 50831

REF ID: 89626

Montana
Statewide Angling
Pressure
1989

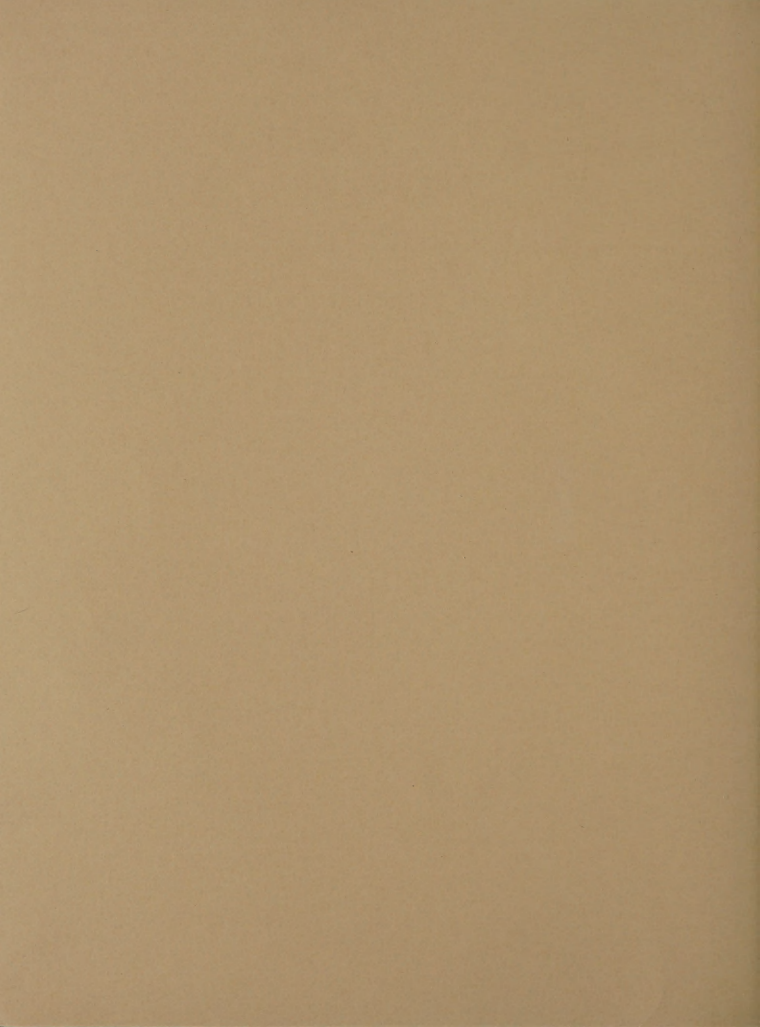








Montana Department of Fish, Wildlife & Parks



### Montana Montana

Statewide Angling Pressure

Mail Survey

1989

Prepared by:

Robert C. McFarland

Montana Department of Fish, Wildlife and Parks

March, 1992

### INTRODUCTION

The Montana Department of Fish, Wildlife and Parks has conducted statewide angling mail surveys in the past. Bishop (1959, 1960 & 1961) conducted the first recorded mail survey of fishing pressure on a statewide basis for Montana. He found that residents fished 1,323,129 angler days, nonresident season license holders fished 60,632 angler days, and nonresident 6-day permit holders fished 40,933 angler days for the 1958 season. In 1959 residents fished 1,345,000 angler days, nonresident season license holders fished 54,000 angler days, and nonresident 6-day permit holders fished 121,000 angler days. In 1960 the third annual survey was conducted and residents fished 1,356,000 angler days, nonresident season license holders fished 53,000 angler days, and nonresident 7-day permit holders fished 112,000 angler days.

In 1968 the statewide angling pressure mail survey was again initiated by Holton (1970). He found residents had fished 1,519,126 angler days, nonresident season license holders fished 69,653 angler days, and nonresident 6-day permit holders fished 161,772 angler days. Holton (1971) conducted another statewide survey for the 1969 license year. No results were reported because it was felt they were too high due to sampling problems.

In 1975, Gaffney (unpublished data) conducted a statewide survey of angling pressure by mail. He found residents fished a total of 2,314,030 angler days and nonresidents 508,034 angler days for a statewide total of 2,822,093 angler days. An attempt was made to continue that statewide survey in 1976 using the 1975 mailing lists. This did not provide adequate samples for nonresidents, so only resident pressure was obtained.

Holton (1974) stated,

"The lack of up-to-date fishing pressure information on individual waters has been a handicap in fisheries management. It is recommended that (the) evaluation of (a) mail survey to fill this need be accomplished as soon as feasible."

The surveys were started again in 1982 and run for four consecutive years (McFarland, 1989). The statewide angling pressure ranged from 2,197,402 to 2,723,713 angler days. In 1986 the surveys were again cancelled for lack of funding.

In 1989, the Montana Legislature approved funding for an "Enhanced Survey of Angling Pressure". The funding was such that the survey was to be conducted every other year. In March, 1989, the statewide angling use mail survey was again re-initiated.

#### **METHODS**

The 1989 statewide angling mail pressure survey began in March of 1989 and was conducted for the license year ending in February, 1990.

Samples were drawn from the Department's Sportsman's Database. There are six types of fishing licenses available to residents: a season license, a combo license, a sportsman's license, a "senior" license, a "youth" license and a disabled license. A season license is required for those resident anglers between the ages of 15 and 61 inclusive (a conservation license is required as a prerequisite to purchasing any fishing license). Residents between the ages of 12 and 14 inclusive, are required to purchase a conservation license to fish. These were determined by using the date of birth on the Conservation license and were classified as "youth" license holders. The combo license combines a season fishing license and a conservation license. A sportsman's license provides a deer "A" tag, elk tag, bear tag, conservation license, a game bird stamp and a fishing license. Residents 62 years of age and older are entitled to fish by purchasing a conservation license. These were determined by using the date of birth on the Conservation license and were classified as "senior" license holders. Residents who are certified as permanently and substantially disabled may purchase a "Disabled Persons Conservation License". The "senior", "youth", and "disabled" licenses were combined for the "SYD" population.

Nonresidents 15 years of age and older must have a valid Montana fishing license to fish. Those nonresidents under the age of 15 may fish by buying a nonresident license or by being in the company of an adult with a valid Montana fishing license. If the latter the combined limit may not exceed the limit for one adult. Nonresidents have four types of licenses available for fishing in Montana; a combo license, a seasonal license, a two-day permit, and the big game combo. A nonresident conservation license is required as a prerequisite to purchaasing any nonresident fishing license. The combo license combines a nonresident conservation license and seasonal fishing license. The big game license includes a conservation license, an elk tag, a deer "A" tag, a black bear tag, a fishing license and an upland game bird license. A two-day permit enables the nonresident angler to fish for two consecutive days of their choice. An angler may purchase as many

two-day permits as they want.

A computer program was written in PASCAL to create three populations of anglers from which to draw samples. A resident population, a nonresident population and a "SYD" population were created each month. The resident population comprised the following license types: combo, season, and sportsman. The nonresident population comprised the following license types: nonresident combo and nonresident season. The "SYD" population consisted of the following license types: senior (62 years of age and older), youth (between 12 and 14 years of age inclusive), and disabled.

Gaffney (1982) sampled the 17,000 nonresident big game license holders in 1980 and found that 29.6% had fished while in Montana. They averaged 3.9 days fishing per person which would account for nearly 20,000 man days of use. This is less than 1% of the total pressure in the state. Due to budgetary constraints and the small amount of pressure, the big game license holders were not included in the

nonresident sampling for 1989.

A PASCAL computer program was used to pull a random sample from each population. The amount pulled from each population was proportionally allocated to the angling pressure each population exerted from previous surveys. This proportion remained constant throughout all

sampling periods.

The sample from each population was copied into a dBASE format structure and wave information and sequential serial numbers added. Mailing labels were produced and affixed to each questionnaire. The questionnaire along with a cover letter, a map, and a return envelope were stuffed into window envelopes and mailed (see appendix for examples). All questionnaires were mailed first class presorted.

Sampling was done on a stratified basis. Strata (waves) were monthly for the resident, seasonal nonresident, and SYD populations

(Table 2).

Nonresident 2-day license holders could not be sampled directly, so nonresident conservation license holders were sampled and questions asked to ascertain if they were valid 2-day permit holders. These questionnaires were sent out in February since less than 2% (2509) of the 2-day permits are remitted after this date. The questionnaire asked about their fishing in Montana for the entire license year.

	d of time covered for 1989 statewide angling
Wave	Time Period covered
ascending boo.	March '89
2	April
3	May
4	June
5	July
6	August
7	September
8	October
9	November
10	December
11	January '90
12	February
99	Nonresident 2-day

Authorized private dealers sell fishing licenses throughout the state. In addition the seven regional headquarters and the Helena office sell licenses. All licenses are to be remitted to the licensing bureau in Helena by the 10th of the following month of the sale. Each license is a five-part form. The original remains with the angler, the first copy was sent to Bozeman for use in the surveys, the second copy was retained in Helena, the third copy was sent to the area warden and the fourth copy was retained by the license dealer. The licenses usually arrived in Bozeman one week after they were remitted to Helena. Samples for the previous month were then pulled and the questionnaires mailed around the 20th of the following month. For example, samples for August would be pulled and sent around the 20th of September.

Table 2. Number of questionnaires sent for each wave by residency for 1989

Wave	Mailed Res	Nonres	Useable Res	Nonres	Returns Res	Nonres
1	278	22	276	22	172	16
2	4635	365	4514	355	2523	231
3	9270	730	8989	708	5099	411
4	9270	730	8830	695	4736	405
5	9270	730	8835	696	4944	456
6	9270	730	8832	696	4980	465
7	9270	730	8829	695	5270	487
8	9270	730	8810	322	5337	506
9	4635	365	4355	343 .	2680	244
10	4450	350	4188	330	2685	251
11	4450	350	4137	325	2676	242
12	4450	350	4125	324	2789	226
99		10000	CONTRACTOR SER	9156	3000	4869

Past surveys indicated that residents provide approximately 80% of the pressure (Gaffney 1975, McFarland 1989), therefore sampling was done on a 80/20 split between residents and nonresidents (i.e. proportional allocation). Actual numbers sent varied slightly from wave to wave (Table 2). Proportional allocation was used for determining sample sizes from wave to wave. For the "summer" waves 10,000 residents and nonresidents were sampled. In the "winter" the rate dropped to 5,000 residents and nonresidents. Since waves 1 and 2 had fewer license holders from which to sample, these two waves were sampled at a less intense level.

Two survey questionnaires were used, one for residents and season nonresidents and the other for 2-day nonresidents. resident/nonresident questionnaire (see appendix A for examples), included questions on: what water was fished; nearest landmark , town, or county; date fishing occurred; and number of days fished; hours fished; species of fish caught; number of that species caught; number of that species kept; and whether the fishing was primarily from shore, boat or ice. Also included were two questions for an economic study being done to determine the value of a day of fishing. The questions were: was the main purpose of the trip to fish, and round trip distance The 2-day questionnaire was the same basic design but included questions to ascertain if the respondent was a valid 2-day fishing permit holder and how many permits they bought. The survey also asked about their entire year of fishing versus a single month.

To ease the sorting process different colored forms were used for each wave. Different colors were also used for initial and remail mailings.

Remail questionnaires were mailed, to those individuals who had not yet responded, from two to four weeks after the initial mailing. Returns for each wave were monitored and when they slowed down to a few each day the remail was sent. Included in the remail was a letter of explanation, (see appendix A for examples), a duplicate questionnaire and a return envelope. Returns were grouped and counted according to

type of license, wave and mailing (initial or remail).

Phone surveys were made to those individuals who had not responded in either the initial or remail mail survey. The phoning began with wave 5 (July) and continued through wave 12 (February). The phoning was delayed until July due to budget and hiring constraints based upon the fiscal year. Data from this survey was used to modify each wave for the nonresponse bias. The formula used was:

$$A_{ij} = R_{ij} + \frac{P_{ij}}{M_{ij}} [1 - R_{ij}]$$

- where  $A_{ij}$  = Adjustment factor for nonresponse for the ith wave and jth residency
- R<sub>ij</sub> = Response rate for mail survey for ith wave and jth residency (response rate is the total number of returns divided by the total number of surveys mailed out minus the number of nondeliverable surveys)
- P<sub>ij</sub> = Phone rate of days fished per respondent for ith wave and jth residency

The adjustments for each wave are given in Table 3. The rates for waves where no phoning occurred were based on the average of the adjustments for the summer months where phoning occurred.

Table 3. Adjustment for nonresp	factors used by wave and onse bias.	residency to account
WAVE	RESIDENT	NONRESIDENT
1	1.633	1.633
2	1.633	1.633
3	1.633	1.633
4	1.633	1.633
5	1.633	1.633
6	1.329	1.329
7	1.458	1.458
8	1.632	1.632
9	2.113	2.113
10	1.587	1.587
11	.9801	.9801
12	1.042	1.042
99	no or relate bank Brok	1.633

After all questionnaires were received those that had fished in Montana during the period in question were separated from those who said "no". The "yes" respondents were then hand coded and assigned a numeric code for each water fished. They were visually edited for accuracy and completeness.

All data were then keypunched with each day of fishing recorded as a single record. Edits were run to correct invalid water codes. FORTRAN computer programs were written to analyze the data and calculate fishing pressure and standard errors.

Estimates were made for individual waters based upon the formula:

$$P_{j} = \sum_{i=1}^{n} \left[ \frac{E_{ij} * D_{ij}}{R_{ij}} \right] * A_{ij}$$

where  $P_j$  = Pressure for an individual water by the jth residency

E<sub>ij</sub> = Number of eligible anglers for the ith wave and jth residency

D<sub>ij</sub> = Days fished that particular water for the ith wave and jth wave

R<sub>ij</sub> = Number of respondents from the survey for the ith
 wave and jth residency

 $A_{ij}$  = Adjustment factor for nonresponse for the ith wave and jth residency

n = number of waves in the estimate year or season
j = number of residency types (resident, nonresident, or
total)

the variance was then calculated using

$$VAR\left(P_{j}\right) = \sum_{i=1}^{n} \left[\frac{E_{ij}^{2} * VAR\left(D_{ij}\right)}{R_{ij}}\right] * A_{ij}^{2}$$

Where  $P_j$ ,  $E_{ij}$ ,  $R_{ij}$ ,  $D_{ij}$ , and  $A_{ij}$  are the save as above.

Pressure estimates between waves and residency were assumed to be independent so variances were summed to obtain total variances. The square root of the variance was taken and this number was reported as the error for fishing pressure.

### RESULTS

#### 1989 ANNUAL

Licensed anglers fishing on Montana waters exerted 2,336,085 angler days of pressure for the 1989 license year. Residents accounted for 1,766,152 angler days (75.6%) and nonresidents made up the remaining 569,933 angler days (24.4%). Individual water estimates sorted alphabetically are given in a separate report "Montana Statewide Angling Pressure 1989".

The pressure distributed between Fish, Wildlife and Parks regions (Figure 1) emphasizes the cold water fishery (Chart 1). Region 3 received the most angling pressure with 645,311 angler days (27.6%). Regions 4 and 1 were next in order with 453,175 angler days (19.4%) and 413,362 (17.7%) angler days respectively. Regions 2 and 5 were very similiar with 296,273 angler days (12.7%) and 300,328 angler days (12.9%) respectively. The warm water regions of 6 and 7 were the lowest in pressure with 127,659 (5.5%) and 89,981 (3.9%) angler days respectively.

Angling in Montana in 1989 was directed toward trout. Salmonid waters accounted for 87.7% (2,048,823 angler days) of the statewide pressure while nonsalmonid waters accounted for 9.3% (217,144 angler days) of the pressure and undesignated waters accounted for 3.0% (70,118 angler days) of the pressure (Chart 2). An undesignated water is one that did not have a unique code to assign, and therefore water type could not be determined. This water was assigned a generic code based

on drainage and county so angling pressure could be estimated.

Within salmonid waters, the streams received slightly more pressure than the lakes, 52.7% versus 47.3%. The nonsalmonid lakes received more pressure than the nonsalmonid streams, 53.5% versus 46.5% respectively.

Salmonid angling dominated the pressure in regions 1, 2, 3, 4, and 5. Regions 6 and 7 were predominately nonsalmonid angling (Chart 3, Table 4).

	TOTAL	s -	RESIDEN	TS  -	-NON-RESID	ENTS
WATER	DDECCUDE	TRIDO	PRESSURE	TRIDO	DDECCUDE	TRIPS
TYPE	PRESSURE	IKIPS	PRESSURE	IKIPS	PRESSURE	IKIPS
SALMONID STREAM	118979.	2771	03018	1680	25061	651
SALMONID LAKE	269317	5061.	197121.	3377.	72196.	1684
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	12641.	225.	12331.	217.	310.	8.
UNDESIG STRM MGMT	3592.	82.	1761.	34.	1831.	48.
UNDESIG LAKE MGMT	8833.	172.	7435.	138.	1398.	34.
GIONAL PRESSURE ESTIMA	TES:					
	413362.	7871.	311666.	5446.	101696.	2425.
	405555	7.00	440074			4677
SALMONID STREAM	193223.	3699.	149851.	2627.	45572.	1072.
SALMONID LAKE	951/6.	1698.	83018.	1407.	12158.	291.
NONSALMONID SIKEAM	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	2321	52	1528	31	793	21
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	5553.	97.	4904.	81.	649.	16.
GIONAL PRESSURE ESTIMA		5546.	239301	4146.	56972.	1400
SALMONID STREAM	388785.	8062.	220504.	4000.	168281.	4062.
SALMONID LAKE	246536.	4738.	173318.	2972.	73218.	1766.
NONSALMONID STREAM	157.	4.	157.	4.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	4917. 4916	112.	24U2.	41.	2515. 1257	65.
		71.	3037.	04.	1631.	JJ.
GIONAL PRESSURE ESTIMA		13013	400040.	7087.	245271.	5926.
	0473111	13013.	400040.	7007.	LTJEIT.	3720.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	173323.	3196.	143730.	2475.	29593.	721.
SALMONID LAKE	235641.	4250.	213849.	3712.	21792.	538.
NONSALMONID STREAM	9118.	182.	8505.	165.	613.	17.
NONSALMONID LAKE	21528.	395.	20753.	375.	775.	20.
UNDESIG STRM MGMT	4167.	82.	3709.	70.	458.	12.
UNDESIG LAKE MGMT	9398.	177.	8807.	162.	591.	15.
GIONAL PRESSURE ESTIMA						
	453175.	8282.	399353.	6959.	53822.	1323.
SALMONID STREAM	192414	3802	133237.	2301	59177.	1501
SALMONID LAKE					18644.	
NONSALMONID STREAM		137.				
NONSALMONID LAKE			1257.		36	1
UNDESIG STRH HOHT	1399.	31.	781.	15.	618.	16.
UNDESIG LAKE MGMT	7124.	148.	4681.	87.	2443.	61.
EGIONAL PRESSURE ESTIMA	TES.					
GIONAL PRESSURE ESTIMA					81600.	

•

	TOTA	LS ·	RESIDEN	TS -	-NON-RESID	ENTS	
G WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
6							
SALMONID STREA	M 9947.	197.	9537.	184.	410.	13.	
SALMONID LAKE	30747.				1794.		
NONSALMONID ST	REAM 29409.		28466.	528.	943.	24.	
NONSALMONID LA	KE 51854.		47316.	852.	4538.	116.	
UNDESIG STRM M	IGMT 369.	8.	297. 4972.	6.	72.	2.	
UNDESIG LAKE M	IGMT 5333.	95.	4972.	85.	361.	10.	
REGIONAL PRESSURE	ESTIMATES:						
	127659.	2389.	119541.	2186.	8118.	203.	
7	u 707/		7022		244	,	
SALMONID STREA		01.	3022. 2203.	22.	214.	6.	
SALMONID LAKE							
NONSALMONID LA	REAM 53414. KE 28748.	57/	46198. 20727.	790	8021.	168. 185.	
UNDESIG STRM M		774.	173.	307.	0.	100.	
	IGMT 2027.	41.					
REGIONAL PRESSURE	FCTIMATES.						
REGIONAL PRESSURE		1728.	74089.	1359.	15892.	369.	
TOTAL							
	M 1079907.	21/32	752800	13/12	327008.	8026.	
	968916.						
NONSALMONID ST			91626.				
NONSALMONID IA	KE 116064.	2187	102384	1857	13680	330	
UNDESIG STRM M			14085.				
UNDESIG LAKE M	IGMT 43184	827	36224.	653	6960.	174.	

Region 3 had the largest angling pressure for salmonid streams (388,785 angler days) while region 1 had the largest angling pressure for salmonid lakes (269,317 angler days). Nonsalmonid stream fishing pressure was largest in region 7 (53,414 angler days), while the nonsalmonid lake angling pressure was largest in region 6 (51,854 angling days).

The majority of angling pressure in 1989 in all regions was exerted by residents (Chart 4). The percent of angling pressure by residents for each region was: region 1 - 75.4%, region 2 - 80.8%, region 3 - 62.0%, region 4 - 88.1%, region 5 - 72.8%, region 6 - 93.6%, and region 7 - 82.3%.

July (wave 5) was, overall, the peak fishing period, while March (wave 1) was the least fished period during the year (Table 5). Both residents and nonresidents preferred to fish during July while residents fished the least in March and nonresidents fished the least in February (wave 12). The majority of the nonresident pressure (60.4%) was exerted by the 2-day license holders. Since these anglers were sampled once at the end of the license year the pressure could not be classified into waves although it can logically be assigned to the summer season.

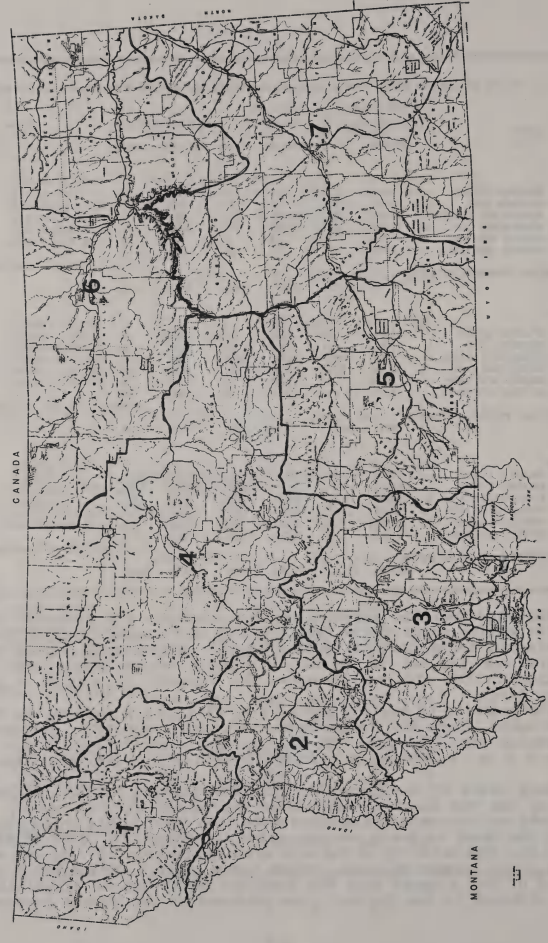


Figure 1. Map of the State of Montana showing the Department of Fish, Wildlife & Parks Regional boundaries.

11

## Statewide Angling Pressure Regional Estimates 1989

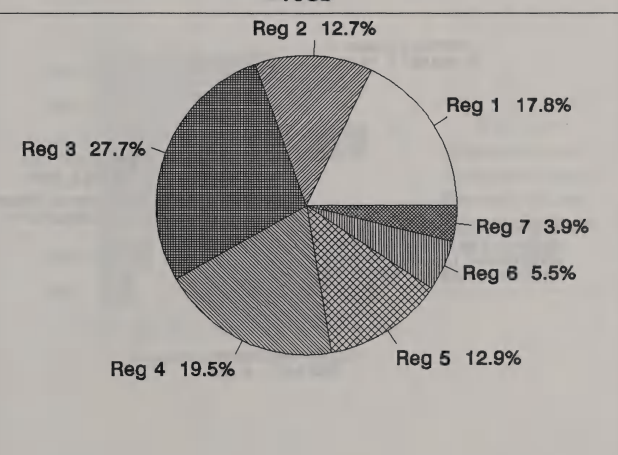


Chart 1. Percent of angling pressure by region for 1989.

### Statewide Angling Pressure Comparing Water Types 1989

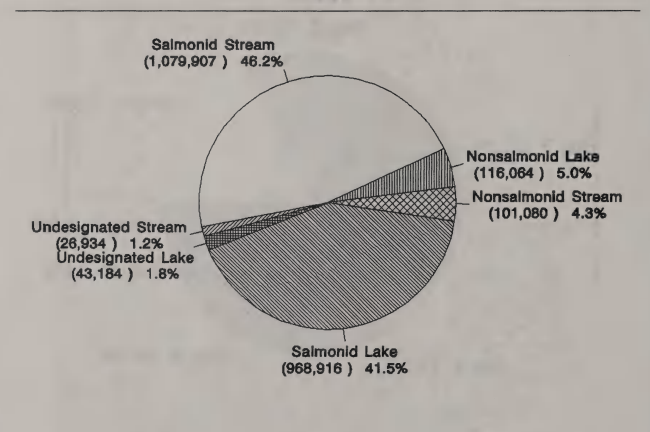


Chart 2. Angling pressure and percentage by type of water for 1989.

### Statewide Angling Pressure Comparing Regional Water Types 1989

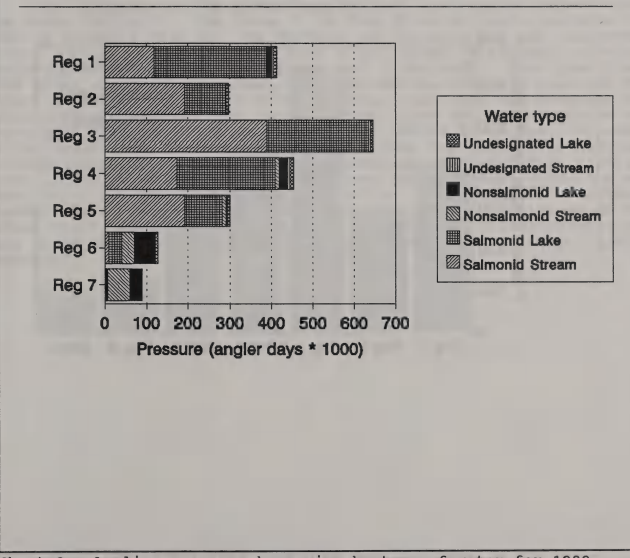


Chart 3. Angling pressure by region by type of water for 1989.

## Regional Angling Pressure By Residency 1989

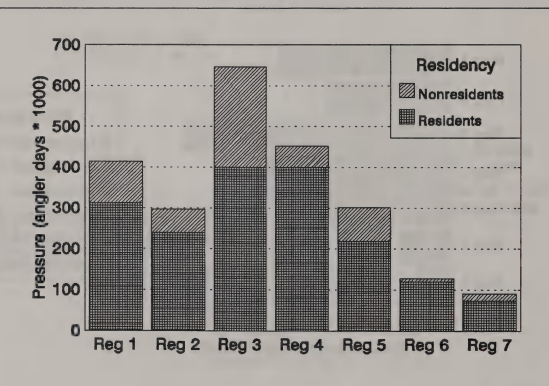


Chart 4. Angling pressure by region by residency for 1989.

Table 5. Pressur	e in angler days	by wave for the 1	989 survey year.
WAVE	TOTAL	RESIDENT	NONRESIDENT
1	57,055	53,636	3,419
2	98,711	91,545	7,166
3	217,836	199,756	18,080
4	332,820	301,922	30,898
5	425,671	361,751	63,920
6	289,579	241,709	47,870
7	178,021	148,220	29,801
8	127,564	114,550	13,014
9	75,683	70,634	5,049
10	71,958	69,482	2,476
11	57,281	54,879	2,402
12	60,065	58,160	1,905
99	344,123	,	344,123

Angling pressure was summarized by the 22 major drainages within the state (Table 6). The lower Clark Fork River drainage contains the angling pressure from all the streams and lakes below the Bitterroot River, excluding the pressure from those waters contained in other drainages listed (Flathead, Kootenai, and Bitterroot). The Upper Clark Fork River drainage, likewise, contains all the angling pressure for waters above the Bitterroot River drainage excluding the pressure for those drainages listed. The upper Flathead River drainage contains the South Fork Flathead River drainage and all waters above the confluence of the South Fork Flathead River. The lower Flathead River drainage includes those waters below the confluence of the South Fork Flathead River including Flathead Lake and those waters (where pressure was obtainable) on the Kootenai-Salish Indian reservation. The lower Missouri River drainage covers all waters below the confluence of the Marias River, while the upper Missouri River drainage incorporates the area above the Marias River, again excluding those drainages listed separately.

Table 6. Angling pressure in angler days by drainage by water type for the 1989 angling year Mar '89 through Feb '89

RAIN WATER TYPE	TOTAL	s	RESIDE	ITS	NONRESI	DENTS
RAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
BEAVERHEAD DR						
SALMONID STREAM	48748.	1026.	24813.	454.	23935.	572.
SALMONID LAKE	45559.	1006.	22729.	427.	22830.	579.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
SALMONID LAKE MONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	527.	12.	184.	4.	343. 72	8.
UNDESIG LAKE MGMI	400.	0.	320.	4.	12.	۷.
DRAINAGE PRESSURE ESTIM	ATES:		10071		/7400	
	95234.	2050.	48054.	889.	4/180.	1161.
BIG HOLE DR	/50/0	007	74/47	500	6/3/0	104
SALMONID STREAM	47962.	983.	31613.	582.	16349.	401.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MUMT UNDESIG LAKE MUMT	7089.	133.	6194.	110.	895.	25.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NUNSALMONID LAKE	0.	U.	0.	0.	٥.	U.
UNDESIG SIKM MOMI	1104	27	01.	14	100.	J.
UNDESIG LAKE MUMI	1190.	23.	743.	10.	255.	
DRAINAGE PRESSURE ESTIM						141
	56488.	1145.	38811.	709.	17677.	436.
BITTERROOT DR						
SALMONID STREAM	59617	1143	45238	705	14370	348
SALMONID LAKE	9620	185	8340	153	1271	32
NONSALMONID STREAM	0	0	0	0	0	0
NONSALMONTO LAKE	0.	n	0	0.	0.	0
UNDESIG STRM MGHT	1056.	24.	720.	15.	336.	9.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	2319.	45.	1983.	37.	336.	8.
DRAINAGE PRESSURE ESTIM	ATES:					
	72612.	1397.	56290.	1000.	16322.	397.
DI AGUSCOS DE						
BLACKFOOT DR	2///0	500	22752	700	1000	440
SALMONID STREAM SALMONID LAKE	26640.	508.	22352.	398.	4288.	110.
NONCAL MONTO CEDEAM	29099.	225.	26000.	455.	3099.	70.
HONGALHONID SIKEAM	0.	0.	0.	0.	0.	0.
HUNDESIG STOM MONT	267	6	105	6	72	υ.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM HOWSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	246.	5.	210.	4.	36.	1.
DRAINAGE PRESSURE ESTIM						
DANIANGE FRESSORE ESTIM	56252.	1044.	48757.	861.	7495.	183.
LOWER CLARK FORK DR	48678.	079	7/270	474	4///0	7/7
SALMONID STREAM SALMONID LAKE	27562.				14440. 51 <b>7</b> 3.	347. 109.
NONSALMONID STREAM	0.	490.	22389.	0.	51/3. 0.	0.
NONSALMONID STREAM	39.	1.	39.	1.		0.
UNDESIG STRM MGMT	576.	13.	360.	7.		
UNDESIG LAKE MGMT	1033.	21.	961.	19.	216. 72.	6.
UNDESIG EARE MUMI	1033.	21.	<del>9</del> 01.	19.	12.	2.
DRAINAGE PRESSURE ESTIM						
	77888.	1503.	57987.	1039.	19901.	464.

Table 6. Angling pressure in angler days by drainage by water type for the 1989 angling year Mar '89 through Feb '89 (continued)

RAIN WATER TYPE	PRESSURE	TRIDE	RESIDEN	TRIDE	NONRESID	ENTS
ANTE WATER TIPE	FRESSORE	IKIFS	PRESSURE	IKIPS	PRESSURE	IKIPS
UPPER CLARK FORK DR	22504			4000		
SALMONID STREAM	77591.	1466.	62466.	1078.	15125.	388.
SALMONID LAKE	51629.	888.	45271.	734.	6358.	154.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
MONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	982.	21.	606.	12.	376.	9.
SALMONID LAKE NONSALMONID STREAM MUNSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	2901.	45.	2696.	40.	205.	5.
DRAINAGE PRESSURE ESTIMA	TES:					
	133103.	2420.	111039.	1864.	22064.	556.
LOWER FLATHEAD DR	17111	004	40707	-	/ Tam 0	4.50
SALMONID STREAM	4/461.	901.	40703.	733.	6758.	168.
SALMONID LAKE	168494.	3074.	131672.	2218.	36822.	856.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	10690.	187.	10416.	180.	274.	7.
UNDESIG STRM MGMT	1524.	34.	853.	16.	671.	18.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	5934.	116.	4983.	94.	951.	22.
DRAINAGE PRESSURE ESTIMA	TES:					
	234103.	4312.	188627.	3241.	45476.	1071.
HODED ELATHEAD DE						
UPPER FLATHEAD DR	1/51/	777	42040	222	//00	445
SALMONID STREAM SALMONID LAKE	17740	33/.	12010.	242.	4490.	115.
SALMONID LAKE	1/310.	336.	13537.	202.	3/81.	94.
NUNSALMUNID SIKEAM	0.	0.	U.	U.	U.	U.
NUNSALMUNID LAKE	U.	0.	0.	Ū.	U.	Ű.
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	995	10.	950	18	239. 36	0.
			,,,,		30.	
DRAINAGE PRESSURE ESTIMA	35424.	725.	26870.	509.	8554.	216.
GALLATIN DR		4.5.5				
SALMONID STREAM	74439.	1578.	43352.	793.	31087.	785.
SALMONID LAKE	20784.	401.	13407.	235.	7377.	166.
NOWSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	1116.	25.	462.	9.	654.	16.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM HONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1281.	27.	884.	16.	397.	11.
DRAINAGE PRESSURE ESTIMA	TES:					
	97620.	2031.	58105.	1053.	39515.	978.
IEEEEDOON DO						
JEFFERSON DR	24467.	469.	19934.	365.	4533.	104.
JEFFERSON DR SALMONID STREAM		187.	9413.	157.	1190.	30.
SALMONID STREAM	10603	101.			0.	0.
SALMONID STREAM SALMONID LAKE	10603.	0	0			
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM	0.	0.	0.	0.		
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MCHT	0. 0. 583.	0. 12.	0. 475.	0. 9.	0. 108.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MCHT	0. 0. 583. 468.	0. 12. 9.	0. 475.	0. 9. 7.	0. 108. 72.	0. 3. 2.

Table 6. Angling pressure in angler days by drainage by water type for the 1989 angling year Mar '89 through Feb '89 (continued)

					1	HOUDEOID	FUTO
22441	HATER TYPE	PRESSURE				PRESSURE	
DKAIN	WATER TYPE	PRESSURE	IKIPS	PRESSURE	IKIPS	PRESSURE	IKIFS
K001	TENAI DR						
	SALMONID STREAM	35881.	701.	25964.	452.	9917.	249.
	SALMONID LAKE	60614.	1238.	32764.	578.	27850.	660.
	NONSALMONID STREAM	0.	0.	0.	0. 36.	0.	0.
	NONSALMONID LAKE	1912.	37.	1876.	36.		1.
	NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	1024.	25.	247.	5.		20.
	UNDESIG LAKE MGMT	1172.	22.	761.	11.	411.	11.
DF	RAINAGE PRESSURE ESTIMA	TES:					
		100603.	2023.	61612.	1082.	38991.	941.
LITT	TLE MISSOURI DR		0	0	0	0	0
	SALMONID STREAM	U.	U.	0. 812.	U.	0.	0.
	SALMONID LAKE	812.	16.	812.	10.	450	0.
	NONSALMONID STREAM	351.	10.	192. 420.	4.	159.	6.
	NONSALMONID LAKE	420.	8.	420.	8.	0.	0.
	UNDESIG STRM MGMT	0.	0.	U.	υ.	U.	0.
	UNDESIG LAKE MONT	0.	0.	0.	0.	0.	0.
DF	RAINAGE PRESSURE ESTIMA		7,	4404		450	
		1583.	34.	1424.	28.	159.	6.
MADI	ISON DR						
	SALMONID STREAM	117777.	2497.	48064.	856.	69713.	1641.
	SALMONID LAKE	54428.	1143.	25518.	469.	28910.	674.
	NONSALMONID STREAM	157.	4.	157.	4.	0.	0.
	NONSALMONID LAKE		0.	0.	0.	0.	0.
	UNDESIG STRM HUMT	0. 458.	10.	333.	6.	125.	4.
	UNDESIG LAKE MONT	458. 1077.	22.	641.	12.	0. 0. 125. 436.	10.
DF	RAINAGE PRESSURE ESTIMA						
		173897.	3676.	74713.	1347.	99184.	2329.
MADI	IAC DD						
MAK	IAS DR SALMONID STREAM	/.70/	90	4197.	44	507	1/
	SALMONID LAKE	71770	50°.	70/10	/00.	068	25.
	NONSALMONID STREAM	7370"	223.	30410. 4244. 17465.	970.	36.	
	NONSALMONID LAKE	17992.	727	17/45	710	50.	13.
		538.	7.	538.	7.	0.	0.
	UNDESIG STRM MGMT UNDESIG LAKE MGMT		18.		7 4	0,	
	UNDESIG LAKE MGMT	1006.	18.	970.	17.	36.	1.
DF	RAINAGE PRESSURE ESTIMA		4077	5700/	070	207/	
		59898.	1033.	57824.	979.	2074.	54.
MILI	C DR						
	SALMONID STREAM	5451.	106.	5198.	99.	253.	7.
	SALMONID LAKE	25058.	465.	23667.	434.	1391.	31.
	NONSALMONID STREAM	11712.	220.	11294.	209.	418.	11.
	NONSALMONID LAKE	7986.	142.	7795.	137.	191.	5.
	UNDESIG STRM MGMT	48.	1.	48.	1.	0.	0.
	UNDESIG LAKE MONT	3560.	68.	3112.	57.	448.	11.
Di	RAINAGE PRESSURE ESTIMA	TES:					
01	THE PRESENT LOTTER	53815.	1002.	51114.	937.	2701.	65.

Table 6. Angling pressure in angler days by drainage by water type for the 1989 angling year Mar '89 through Feb '89 (continued)

AIN HATER TYPE	TOTAL					
AIN WATER TYPE	PRESSURE	IKIPS	PRESSURE	IKIPS	PRESSURE	IKII
LOWER MISSOURI DR	00/00	440				
SALMONID STREAM	22628.	440.	19973.	357.	2655.	83.
SALMONID LAKE	19130.	3/5.	17486.	335.	1644.	40.
NONSALMONID STREAM	19813.	3/8.	19072.	359.	741.	19
NONSALMONID LAKE	44280.	835.	39912.	723.	4368.	112
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STAFF MGMT	513.	11.	405.	8.	108.	3
UNDESIG LAKE MGMT	4378.	77.	3973.	68.	405.	9
DRAINAGE PRESSURE ESTIM	ATES:					
	110742.	2116.	100821.	1850.	9921.	266
UPPER MISSOURI DR						
SALMONID STREAM	156145	2886	129314.	2247	26831	630
SALMONID LAKE	257558	4613	228615.	3004	280/3	709
NONSALMONID STREAM	2056	//2	1605	3704.	741	109
NONCAL MONTO LAVE	183.	42.	1695.	32.	301.	10
NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	7775	4.	7007	6.	12.	2
UNDESIG SIKM MGMI	3335.	07.	3083.	02.	252.	7
UNDESIG LAKE MGMT	4184.	82.	4004.	77.	180.	5
DRAINAGE PRESSURE ESTIM						
	423461.	7696.	366822.	6324.	56639.	1372
MILECEL CUELL B.B.						
MUSSELSHELL DR	407/5	200	0/00	400	0//	40
SALMONID STREAM	10303.	200.	9499. 10285.	182.	800.	18
SALMONID LAKE	10/46.	1/8.	10285.	16/.	461.	11
MONSALMONID STREAM	627.	11.	627. 2038.	11.	0.	0
MONEALMONID LAKE	2193.	47.	2038.	43.	155.	4
UNDESIG STRM MGMT UNDESIG LAKE MGMT	518.	11.	312. 2449.	6.	206.	5
UNDESIG LAKE MGMT	2780.	49.	2449.	44.	331.	5
DRAINAGE PRESSURE ESTIM	ATES:					
	27229.	496.	25210.	453.	2019.	43
ST MARY DR						
SALMONID STREAM	393.	7.	393.	7.	0.	0
SALMONID LAKE	5317.	69.	393. 5218.	66.	99.	3
NONSALMONID STREAM	0. 0. 36.	0.	0.	0.	0	0
NOWSALMONID LAKE	0	0.	0.	0.	0. 0.	0
UNDESIG STRM MGMT	36	1.	0	0	36	1
UNDESIG LAKE MGMT	316.	7.	0. 316.	7.	0.	0
DRAINAGE PRESSURE ESTIM	ATFS.					
SATINGE TREGORE ESTIT	6062.	84.	5927.	80.	135.	4
		400		444		
SALMONID STREAM	9007.		6478.	116.	2529.	
SALMONID STREAM SALMONID LAKE	23422.	428.	21737.	385.	1685.	43
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM	23422. 39.	428.	21737. 39.	385. 1.	1685. 0.	43
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	23422.	428.	21737.	385.	1685.	43
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM	23422. 39.	428.	21737. 39.	385. 1.	1685. 0.	43 0 0
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	23422. 39. 748.	428. 1. 12.	21737. 39. 748.	385. 1. 12.	1685. 0. 0.	64 43 0 0 2 2
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	23422. 39. 748. 362. 1571.	428. 1. 12. 8.	21737. 39. 748. 290.	385. 1. 12. 6.	1685. 0. 0. 72.	43 0 0 2

	TOTAL	S1	RESIDE	NTS!-	NONRESID	ENTS	
AIN WATER TYPE	PRESSURE	TRIPS			PRESSURE	TRIPS	
LOWER YELLOWSTONE DR							
SALMONID STREAM	3236.	61.	3022.	55.	214.	6.	
SALMONID LAKE	1382.	29.	1238.	25.	144.	4.	
NONSALMONID STREAM	53063.	991.	46006.	829.	7057.	162.	
NONSALMONID LAKE	28328.	566.	20307.	381.	8021.	185.	
UNDESIG STRM MGMT	125.	2.	125.	2.	0.	0.	
UNDESIG LAKE MGMT	1659.	34.	1587.	32.	72.	2.	
DRAINAGE PRESSURE ESTIM	ATES:						
	87793.	1683.	72285.	1324.	15508.	359.	
UPPER YELLOWSTONE DR							
SALMONID STREAM	242201.	4891.	164070.	2924.	78131.	1967.	
SALMONID LAKE	91314.	1769.	72223.	1304.	19091.	465.	
NONSALMONID STREAM	8982.	137.	8300.	125.	682.	12.	
NONSALMONID LAKE	1293.	25.	1257.	24.	36.	1.	
UNDESIG STRM MGMT	2514.	59.	998.	19.	1516.	40.	
UNDESIG LAKE MGMT	4708.	106.	2569.	49.	2139.	57.	
DRAINAGE PRESSURE ESTIM	ATES:						
	351012.	6987.	249417.	4445.	101595.	2542.	
TOTAL							
SALMONID STREAM	1079907.		752899.		327008.	8026.	
SALMONID LAKE	968916.			13313.	199982.	4778.	
MONSALMONIO STREAM	101080.	1876.	91626.	1655.	9454.	221.	
MONSALMONID LAKE	116064.	2187.	102384.	1857.	13680.	330.	
UNDESIG STRM MONT	26934.	607.		269.	12849.	338.	
UNDESIG LAKE HIGHT	43184.	827.	36224.	653.	6960.	174.	

The lower Yellowstone River drainage represents the area below the mouth of the Bighorn River while the upper Yellowstone River drainage covers the Bighorn River drainage and all waters above the confluence of the Bighorn River. The pressure by drainage ranged from 423,461 angler days for the Upper Missouri River drainage to 1,583 angler days for the Little Missouri River drainage.

### 1989 SUMMER

The "summer" season for angling in Montana is considered as that period of the year between the first of May through the end of September. In 1989 1,787,924 (76.5%) days of angling pressure occurred during this period (Table 7). Percentages of angling pressure within the regions for the summer period was very similar to the entire year ranging from 71.5% for region 4 to 79.2% for region 3.

Residents accounted for 70.0% of the "summer" angling pressure (1,253,417 angling days). Within the regions the residents comprised anywhere from as high as 91.7% of the "summer" angling pressure in region 6 to as low as 55.1% of the pressure in region 3.

Table 7. Angling pressure in angler days by region by water type for the "summer" season of May '89 through September '89 -----TOTALS----!---RESIDENTS----!--NON-RESIDENTS---REG WATER TYPE PRESSURE TRIPS PRESSURE TRIPS PRESSURE 1 1992. SALMONID STREAM 95348. 71133. 1373. 24215. 137951. SALMONID LAKE 207814. 4283. 2633. 69863. 1650. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 8915. 8605. NONSALMONID LAKE 176. 310. 168. 8. UNDESIG STRM MGMT 3273. 76. 1511. 29. 1762. UNDESIG LAKE MGMT 6928. 5876. 1052. 29. 147. 118. REGIONAL PRESSURE ESTIMATES: 322278. 6674. 225076. 4321. 97202. 2353. 2 3174. 2147. 1027. SALMONID STREAM 154167. 112623. 41544. 59108. SALMONID LAKE 70576. 1409. 1130. 11468. 279. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. 2145. 1352. 27. 793. UNDESIG STRM MGMT 48. 21. UNDESIG LAKE MGMT 3737. 3227. 63. 510. REGIONAL PRESSURE ESTIMATES: 230625. 4708. 176310. 3367. 54315. 1341. 3 159125. SALMONID STREAM 321108. 7043. 161983. 3138. 3905. SALMONID LAKE 180810. 3910. 114099. 2264. 66711. 1646. NONSALMONID STREAM 157. 4. 157. 4. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 4627. 107. 2181. 43. 2446. 64. UNDESIG LAKE MGMT 4091. 33. 88. 2834. 55. 1257. REGIONAL PRESSURE ESTIMATES: 510793. 11152. 281254. 5504. 229539. 5648. 95434. SALMONID STREAM 123595. 2545. 1857. 28161. 688. SALMONID LAKE 165626. 3335. 144540. 2814. 521. 21086. NONSALMONID STREAM 7314. 152. 6701. 135. 613. 17. NONSALMONID LAKE 17114. 334. 16360. 315. 754. 19. UNDESIG STRM HGMT 3418. 71. 2960. 59. 458. 12. 6848. UNDESIG LAKE MGMT 591. 143. 6257. 128. 15. REGIONAL PRESSURE ESTIMATES: 323915. 6580. 272252. 5308. 51663. 1272. 5 93217. 55207. SALMONID STREAM 148424. 3230. 1407. 1823. SALMONID LAKE 68177. 1431. 51195. 1003. 16982. 428. 94. 4906. 4619. 86. 287. NONSALMONID STREAM 8. NONSALMONID LAKE 913. 18. 877. 17. 36. UNDESIG STRM MGMT 1284. 666. 618. 16. 30. 14. UNDESIG LAKE MGMT 5901. 131. 3645. 71. 2256. 60. REGIONAL PRESSURE ESTIMATES: 229605. 4934. 154219. 3014. 75386. 1920.

	TOTAL	s -	RESIDEN	TS -	-NON-RESID	ENTS	
EG WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
6							
SALMONID STREAM	7598.	157.	7273.	148.	325.	9.	
SALMONID LAKE	22230.	448.	20623.	411.	1607.	37.	
NONSALMONID STREAM	19692.	415.	18749.	391.	943.	24.	
NONSALMONID LAKE	40387.	819.	35939.	705.	4448.	114.	
UNDESIG STRM MGMT	325.	_7.	253.	5.	72.	2.	
UNDESIG LAKE MGMT	3717.	73.	3356.	63.	361.	10.	
REGIONAL PRESSURE ESTIMA	TES: 93949.	1919.	86193.	1723.	7756.	196.	
7							
SALMONID STREAM	2802.	53.	2609.	48.	193.	5.	
SALMONID LAKE	2074.	42.	1894.	37.	180.	5.	
NONSALMONID STREAM	38044.	799.	32027.	642.	6017.	157.	
NONSALMONID LAKE	22870.	490.	17437.	349.	5433.	141.	
UNDESIG STRM MGMT	96.	2.	96.	2.	0.	0.	
UNDESIG LAKE MGMT	1616.	35.	1355.	30.	261.	5.	
REGIONAL PRESSURE ESTIMA						1100001	
	67502.	1421.	55418.	1108.	12084.	313.	
TOTAL							
SALMONID STREAM	853042.		544272.		308770.	7660.	
SALMONID LAKE	717307.		529410.		187897.	4566.	
NONSALMONID STREAM	70113.	1464.	62253.	1258.	7860.	206.	
NONSALMONID LAKE	90199.	1837.	79218.	1554.	10981.	283.	
UNDESIG STRM MGMT	24425.	568.			12711.	336.	
UNDESIG LAKE MGMT	32838.	694.	26550.	528.	6288.	166.	

"Summer" angling pressure by drainage (Table 8) ranged from 297,228 angler days for the upper Missouri River drainage to 1,495 angler days for the Little Missouri River drainage.

Angling pressure for residents by drainage ranged from a low of 35.9% for the Madison River drainage to a high of 95.1% for the Marias

River drainage.

Table 8. Angling pressure in angler days by drainage by water type for the 1989 "summer" angling season May '89 through September '89

AIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRI
BEAVERHEAD DR						
SALMONID STREAM SALMONID LAKE	40025.	895.	17827.	347.	22198.	548
SALMONID LAKE	35206.	823.	15443.	316.	19763.	507
NONSALMONID STREAM	0.	0.	0.	0.	0.	0
NONSALMONID LAKE	0.	0.	0.	0.	0.	0
UNDESIG STRM MGMT	458.	11.	184.	4.	274.	7
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	72.	2.	0.	0.	72.	2
DRAINAGE PRESSURE ESTIMAT	ES:					
	75761.	1731.	33454.	667.	42307.	1064
BIG HOLE DR						
SALMONID STREAM	43772	010	28253	520	15510	390
SALMONID STREAM SALMONID LAKE	6500	126	5605	103	805	270
NONCAL MONTO CTDEAM	0,000.	120.	0	103.	0,75.	
SALMONID LAKE NONSALMONID STREAM NCMSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	
HUNESIG STOM MONT	2/1	4	41	4	190	
UNDESIG SIKE MOMI	241.	20.	D1.	17	100.	2
UNDESIG LAKE MUMI	849.	20.	396.	13.	255.	•
DRAINAGE PRESSURE ESTIMAT	ES:	1071	34515.	6/.6	168/7	// 25
	J 1302.	1071.	34313.	040.	10047.	423
BITTERROOT DR						
	47827	971.	33978	638.	13849	333
SALMONID LAKE	7793	154	6591	123	1202	31
NONSAL MONTO STREAM	1175.	134.	0371.	123.	0	-
NONCAL MONTO LAVE	0.	0.	0.	0.	0.	
UNDESTS STOM MONT	880	20	5/./	11	776	
SALMONID SIREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1991.	41.	1794.	35.	197.	é
DRAINAGE PRESSURE ESTIMAT						
	58491.	1186.	42907.	807.	15584.	379
BLACKFOOT DR						
SALMONID STREAM	227/./.	457	18/77	3/.9	4267	100
CALMONID LAVE	22700	431.	104//.	791	36/0	105
NONEAL MONTO CEDEAM	22309.	447.	19000.	201.	2049.	04
MONCAL MONTO LAKE	0.	0.	0.	0.	0.	
NUNSALMONID LAKE	U.	Ú.	0.	U.	U.	
SALMONID LAKE HONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	261.	6.	195.	4.	12.	4
UNDESIG LAKE MGMT	246.	5.	210.	4.	36.	1
DRAINAGE PRESSURE ESTIMAT	ES: 45566.	913.	38542.	737.	7024.	174
	42200.	913.	36342.	131.	7024.	170
LOWER CLARK FORK DR						
SALMONID STREAM	39858.	844.	26208.	513.	13650.	331
SALMONID LAKE	21048.	416.	16563.	312.	4485.	104
NONSALMONID STREAM	0.	0.	0.	0.	0.	C
NONSALMONID LAKE	39.	1.	39.	1.	0.	C
UNDESIG STRM MGMT	576.	13.	360.	7.	216.	6
UNDESIG LAKE MGMT	1033.	21.		19.	72.	2
DRAINAGE PRESSURE ESTIMATI	ES:					

Table 8. Angling pressure in angler days by drainage by water type for the 1989 "summer" angling season May '89 through September '89 (continued)

	TOTAL	3 1	KESIDEI		nonice of	JEN 13
AIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRI
UPPER CLARK FORK DR						
SALMONID STREAM	60045.	1250.	45525.	876.	14520.	374
SALMONID LAKE	35793.	713.	29606.	564.	6187.	149
NONSALMONID STREAM	0.	0.	0.	0.	0.	(
NONSALMONID LAKE	0.	0.	0.	0.	0.	(
UNDESIG STRM MGMT	982.	21.	606.	12.	376.	9
SALMONID LAKE NDNSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1413.	29.	1208.	24.	205.	
DRAINAGE PRESSURE ESTIM	ATES:					
	98233.	2013.	76945.	1476.	21288.	537
LOWER FLATHEAD DR						
SALMONID STREAM	37133	757	30444	500	6689	163
SALMONID LAVE	127192	2501	87600	1664	35522	82.
NONCAL MONTO CTDEAM	123 102.	2301.	07000.	1004.	33302.	0.5
NONCAL MONTO LAKE	7000	170	4775	172	27/	
INDEST C PTEM MONT	152/	139.	0/37.	136.	671	20
UNDESTO LAKE MOMI	1524.	07	600.	10.	605	10
LOWER FLATHEAD DR SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	4630.	97.	4025.	80.	605.	1
DRAINAGE PRESSURE ESTIM	ATES: 173478.	7529	120457	2/.92	<b>/3924</b>	10/
	1/34/6.	3320.	129007.	2482.	43021.	1040
UPPER FLATHEAD DR						
	15861.	327.	11471	214	4390	113
SALMONID LAKE	15861. 16254.	340.	12473.	246	3781.	9/
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	0.	0.	0.	0	0	
NONSALMONTO LAKE	0	0	0	0	0	
UNDESTG STPM MGMT	477	11	238	5	230	
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	845.	18.	809.	17.	36.	
DRAINAGE PRESSURE ESTIM						
	33437.	696.	24991.	482.	8446.	214
GALLATIN DR						
CALMONIO STREAM	6/.17/.	1424	3/510	667	20655	75
CALMONID LAVE	17047	740	10455	20/	7700	121
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	17903.	309.	10000.	204.	7308.	10:
NONCAL MONTO JAKEAM	0.	0.	0.	0.	0.	
INDESIG STAN MENT	1116	0.	1/2	U.	٥.	
UNDESTG SIKH MUMI	1110.	25.	402.	9.	654.	10
UNDESIG LAKE MUMI	1205.	26.	808.	15.	397.	1
DRAINAGE PRESSURE ESTIM	ATES: 84458.	18/./	46444.	895.	38014.	0//
	U4430°.	1044.	40444.	693.	30014.	949
JEFFERSON DR						
SALMONID STREAM	18914.	387.				102
SALMONID LAKE	6452.	130.	5331.		1121.	29
MONSALMONID STREAM	0.	0.	0.	0.	0.	(
NONSALMONID LAKE	0.	0.	0.	0.	0.	(
UNDESIG STRM MGMT	362.	8.	254.		108.	3
UNDESIG LAKE MGMT	468.	9.	396.	7.	72.	
	ATEC					
DRAINAGE PRESSURE ESTIM	AIES:	534.				

Table 8. Angling pressure in angler days by drainage by water type for the 1989 "summer" angling season May '89 through September '89 (continued)

DRAIN WATER TYPE	TOTAL	S	RESIDEN	TS  -	NONRESI	DENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
KOOTENAI DR						
SALMONID STREAM	26229.	564.	17763.	343.	8466.	221.
SALMONID LAKE	51854.	1120.	24409.	470.	27445.	650.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	1867.	36.	1831.	35.	36.	1.
UNDESIG STRM MGMT	823.	21.	115.	2.	708.	19.
SALMONID STREAM SALMONID STREAM NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	721.	17.	310.	6.	411.	11.
DRAINAGE PRESSURE ESTI	MATES:					
	MATES: 81494.	1758.	44428.	856.	37066.	902.
LITTLE MISSOURI DR						
SALMONID STREAM	0.	0.	0.	0.	0.	0.
SALMONID LAKE	768.	15.	768.	15.	0.	0.
NONSALMONID STREAM	307.	9.	148.	3.	159.	6.
NONSALMONID LAKE	420.	8.	420.	8.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
					-	
DRAINAGE PRESSURE ESTI	MATES:					
	1495.	32.	1336.	26.	159.	6.
MADISON DR						
SALMONID STREAM	97756.	2202.	31528.	619.	66228.	1583.
SALMONID STREAM SALMONID LAKE	46042.	1030.	19583.	392.	26459.	638.
NONSALMONID STREAM	157.	4.	157.	4.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	458.	10.	333.	6.	125.	4.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MEMT UNDESIG LAKE MEMT	1077.	22.	641.	12.	436.	10.
DRAINAGE PRESSURE ESTI	MATES:					
	145490.	3268.	52242.	1033.	93248.	2235.
MARIAS DR						
SALMONID STREAM	2928.	61.	2464.	49.	464.	12.
SALMONID LAKE	20171.	410.	19224.	386.	947.	24.
NONSALMONID STREAM	2903.	60.	2867.	59.	36.	1.
NONSALMONID LAKE	14342.	275.	13815.	262.	527.	13.
UNDESIG STRM MGMT	39.	1.	39.	1.	0.	0.
MARIAS DR SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	832.	16.	796.	15.	36.	1.
DRAINAGE PRESSURE ESTI	MATES:					
	41215.	823.	39205.	772.	2010.	51.
MILK DR						
SALMONID STREAM	4159.	86.	3906.	79.	253.	7.
SALMONID LAKE	18293.	371.	16902.	340.	1391.	31.
NONSALMONID STREAM	8415.	174.	7997.	163.	418.	11.
NONSALMONID LAKE	4937.	101.	4767.	97.	170.	4.
UNDESIG STRM HOTT	48.	1.	48.	1.	0.	0.
UNDESIG LAKE MGMT	2470.	50.	2022.	39.	448.	11.
5.12.2.2.2.1.011	2,,0,	,,,,		-	,,,,,	
DRAINAGE PRESSURE ESTI	MATES:					
	38322.	783.	35642.	719.	2680.	64.

Table 8. Angling pressure in angler days by drainage by water type for the 1989 "summer" angling season May '89 through September '89 (continued)

LOMER MISSOURI DR SALMONID STREAM SALMONID STREAM SALMONID STREAM 17557. 357. 15431. 299. 2126 SALMONID STREAM 17557. 357. 15431. 299. 2126 SALMONID STREAM 13143. 282. 12402. 263. 744 MONSALMONID STREAM 13143. 282. 12402. 263. 744 MONSALMONID LAKE 13753. 724. 31475. 614. 4278 UNDESIG STRM MGMT 469. 10. 361. 7. 108 UNDESIG LAKE MCMT 3144. 61. 2739. 52. 405  DRAINAGE PRESSURE ESTIMATES: 83559. 1710. 74737. 1478. 8822  UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 1953. 40. 1592. 30. 361 MONSALMONID STREAM 1953. 40. 1592. 30. 361 MONSALMONID LAKE 178721. 3648. 150910. 2956. 27811 MONSALMONID LAKE 178721. 3648. 150910. 2956. 27811 MONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG EXEM MGMT 3085. 64. 2833. 57. 252 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 MUSSELSHELL DR SALMONID LAKE 5971. 118. 5530. 107. 461 MONSALMONID STREAM 6611. 141. 6091. 128. 5200  MUSSELSHELL DR SALMONID LAKE 1991. 118. 5530. 107. 461 MONSALMONID LAKE 1991. 118. 5530. 107. 461 MONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486  ST MARY DR SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0			TOTAL	S!	RESIDEN	ITS!-	NONRESID	ENTS-
LOWER MISSOURI DR SALMONID STREAM SALMONID STREAM 17557. 357. 15431. 299. 2126 SALMONID LAKE 13493. 276. 12329. 243. 1164 HONSALMONID STREAM 13143. 282. 12402. 263. 741 NONSALMONID LAKE 35753. 724. 31475. 614. 4278 UNDESIG STRM MGMT 469. 10. 361. 7. 108 UNDESIG LAKE MGMT 3144. 61. 2739. 52. 405  DRAINAGE PRESSURE ESTIMATES: 83559. 1710. 74737. 1478. 8822  UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 555. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 NONSALMONID LAKE 1852. 46. 1228. 23. 99 NONSALMONID STREAM 303. 7. 393. 7. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AIN W		PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRI
SALMONID STREAM 17557. 357. 15431. 299. 2126 SALMONID LAKE 13493. 276. 12329. 243. 1741 MONSALMONID STREAM 13143. 282. 12402. 263. 741 NONSALMONID LAKE 35753. 724. 31475. 614. 4278 UNDESIG STR MCMT 469. 10. 361. 7. 108 UNDESIG STR MCMT 3144. 61. 2739. 52. 405  DRAINAGE PRESSURE ESTIMATES:  83559. 1710. 74737. 1478. 8822  UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MCMT 3085. 64. 2833. 57. 252 UNDESIG STRM MCMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MCMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486  DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.								
SALMONID STREAM 17557. 357. 15431. 299. 2126 SALMONID LAKE 13493. 276. 12329. 243. 1741 MONSALMONID STREAM 13143. 282. 12402. 263. 741 NONSALMONID LAKE 35753. 724. 31475. 614. 4278 UNDESIG STR MCMT 469. 10. 361. 7. 108 UNDESIG STR MCMT 3144. 61. 2739. 52. 405  DRAINAGE PRESSURE ESTIMATES:  83559. 1710. 74737. 1478. 8822  UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MCMT 3085. 64. 2833. 57. 252 UNDESIG STRM MCMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MCMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486  DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.								
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID STREAM 362. 8. 290. 6. 72	LOWER	MISSOURI DR						
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID STREAM 362. 8. 290. 6. 72	S	ALMONID STREAM	17557.	357.	15431.	299.	2126.	58
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID LAKE 438. 8. 439. 6. 72	S	ALMONID LAKE	13493.	276.	12329.	243.	1164.	33
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID LAKE 438. 8. 439. 6. 72	H	ONSALMONID STREAM	13143.	282.	12402.	263.	741.	19
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID LAKE 438. 8. 439. 6. 72	N	ONSALMONID LAKE	35753.	724.	31475.	614.	4278.	110
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID LAKE 438. 8. 439. 6. 72	U	NDESIG STRM MGMT	469.	10.	361.	7.	108.	3
UPPER MISSOURI DR SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID STREAM 109896. 2279. 83664. 1645. 26232 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 NONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 NONSALMONID LAKE 438. 8. 439. 6. 72	U	NDESIG LAKE MONT	3144.	61.	2739.	52.	405.	9
UPPER MISSOURI DR SALMONID BTREAM 109896. 2279. 83664. 1645. 26232 SALMONID BTREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MCMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 5200 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID STREAM 5518. 11. 312. 6. 206 UNDESIG STRM MCMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HOMSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.								
UPPER MISSOURI DR  SALMONID STREAM  SALMONID LAKE  178721. 3648. 150910. 2956. 27811  NONSALMONID STREAM  1953. 40. 1592. 30. 361  NONSALMONID LAKE  183. 4. 111. 2. 72  UNDESIG STRM MGMT  3085. 64. 2833. 57. 252  UNDESIG LAKE MGMT  3390. 72. 3210. 67. 180  DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM  SALMONID STREAM  SALMONID LAKE  5991. 118. 5530. 107. 461  SALMONID LAKE  1848. 41. 1693. 37. 155  UNDESIG STRM MGMT  518. 11. 312. 6. 206  UNDESIG LAKE MGMT  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM  SALMONID LAKE  1327. 26. 1228. 23. 99  MONSALMONID STREAM  OO. 0. 0. 0.  NONSALMONID LAKE  1327. 26. 1228. 23. 99  MONSALMONID LAKE  1327. 26. 1228. 23. 99  MONSALMONID LAKE  OO. 0. 0. 0. 0.  UNDESIG STRM MGMT  36. 1. 0. 0. 36  UNDESIG STRM MGMT  36. 1. 37. 135  SUN DR  SALMONID LAKE  16431. 330. 14767. 288. 1664  NONSALMONID LAKE  438. 8. 438. 8. 0  UNDESIG STRM MGMT  362. 8. 290. 6. 72	DRAI	NAGE PRESSURE ESTIMA	ATES: 83550	1710	74737	1478	8822	232
SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180 DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908 MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 1848. 41. 1693. 37. 155 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 2008. 39. 1864. 35. 144 DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486 ST MARY DR SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.			033371	1110.	(4/5/1	14701	0022.	
SALMONID STREAM 109896. 2279. 83664. 1645. 26232 SALMONID LAKE 178721. 3648. 150910. 2956. 27811 NONSALMONID STREAM 1953. 40. 1592. 30. 361 NONSALMONID LAKE 183. 4. 111. 2. 72 UNDESIG STRM MGMT 3085. 64. 2833. 57. 252 UNDESIG LAKE MGMT 3390. 72. 3210. 67. 180 DRAINAGE PRESSURE ESTIMATES: 297228. 6107. 242320. 4757. 54908 MUSSELSHELL DR SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID LAKE 1848. 41. 1693. 37. 155 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 2008. 39. 1864. 35. 144 DRAINAGE PRESSURE ESTIMATES: 17529. 360. 16043. 323. 1486 ST MARY DR SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 NONSALMONID STREAM 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	IDDED	MICCOURT AR						
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520  SALMONID LAKE 5991. 118. 5530. 107. 461  NONSALMONID STREAM 553. 10. 553. 10. 0  NONSALMONID LAKE 1848. 41. 1693. 37. 155  UNDESIG STRM MGMT 518. 11. 312. 6. 206  UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144   DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	JPPEK (	ALMONID STREAM	100806	2270	83664	1645	26232	634
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	9	ALMONTO LAVE	179721	74/0	150010	2054	27911	402
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	3	ONCAL MONTO CEDEAN	10721.	3040.	150910.	2930.	2/011.	10
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	N	ONSALMONID SIKEAM	1955.	40.	1392.	30.	361.	10
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	N	ONSALMONID LAKE	183.	4.	111.	2.	72.	2
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	U	NDESIG STRM MGMT	3085.	64.	2833.	5/.	252.	
DRAINAGE PRESSURE ESTIMATES:  297228. 6107. 242320. 4757. 54908  MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 1327. 26. 1228. 23. 99 HONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	U	NDESIG LAKE MGMT	3390.	72.	3210.	67.	180.	5
MUSSELSHELL DR  SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0 NONSALMONID LAKE 0. 0. 0. 0. 0. 0 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72			ATES:					
SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 HOMSALMONID STREAM 0. 0. 0. 0. 0. 0 NOMSALMONID LAKE 0. 0. 0. 0. 0. 0 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72			297228.	6107.	242320.	4757.	54908.	1350
SALMONID STREAM 6611. 141. 6091. 128. 520 SALMONID LAKE 5991. 118. 5530. 107. 461 NONSALMONID STREAM 553. 10. 553. 10. 0 NONSALMONID LAKE 1848. 41. 1693. 37. 155 UNDESIG STRM MGMT 518. 11. 312. 6. 206 UNDESIG LAKE MGMT 2008. 39. 1864. 35. 144  DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID LAKE 0. 0. 0. 0. 0. 0. 0 NONSALMONID LAKE 0. 0. 0. 0. 0. 36 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72								
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72	HUSSEL	SHELL DR						
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72	S	ALMONID STREAM	6611.	141.	6091.	128.	520.	13
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID STREAM 0. 0. 0. 0. 0. 0.  NDNSALMONID LAKE 0. 0. 0. 0. 0. 0.  UNDESIG STRM MGMT 36. 1. 0. 0. 36  UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	S	ALMONID LAKE	5991.	118.	5530.	107.	461.	11
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72	N	ONSALMONID STREAM	553.	10.	553.	10.	0.	0
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR SALMONID STREAM 393. 7. 393. 7. 0 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72	N	ONSALMONID LAKE	1848.	41.	1693.	37.	155.	4
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID STREAM 0. 0. 0. 0. 0. 0.  NONSALMONID LAKE 0. 0. 0. 0. 0. 0.  UNDESIG STRM MGMT 36. 1. 0. 0. 36  UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	u	NDESIG STRM MGMT	518.	11.	312.	6.	206	5
DRAINAGE PRESSURE ESTIMATES:  17529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID STREAM 0. 0. 0. 0. 0. 0.  NONSALMONID LAKE 0. 0. 0. 0. 0. 0.  UNDESIG STRM MGMT 36. 1. 0. 0. 36  UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	U	NDESIG LAKE MGMT	2008.	39.	1864.	35.	144.	4
T7529. 360. 16043. 323. 1486  ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID STREAM 0. 0. 0. 0. 0. 0.  NONSALMONID LAKE 0. 0. 0. 0. 0. 0.  UNDESIG STRM MGMT 36. 1. 0. 0. 36  UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72								
ST MARY DR  SALMONID STREAM 393. 7. 393. 7. 0  SALMONID LAKE 1327. 26. 1228. 23. 99  MONSALMONID STREAM 0. 0. 0. 0. 0. 0  NONSALMONID LAKE 0. 0. 0. 0. 0. 0  UNDESIG STRM MGMT 36. 1. 0. 0. 36  UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	DRAI	NAGE PRESSURE ESTIMA	ATES: 17529.	360.	16043.	323.	1486.	37
SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72			11.527	3001	100431	323.	14001	3,
SALMONID STREAM 393. 7. 393. 7. 00 SALMONID LAKE 1327. 26. 1228. 23. 99 MONSALMONID STREAM 0. 0. 0. 0. 0. 0 NONSALMONID LAKE 0. 0. 0. 0. 0. 0 UNDESIG STRM MGMT 36. 1. 0. 0. 36 UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR SALMONID STREAM 8418. 169. 5889. 105. 2529 SALMONID LAKE 16431. 330. 14767. 288. 1664 NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72	ST MAR	Y DR						
UNDESIG SIRM MIGHT 316. 7. 316. 7. 0  UNDESIG LAKE MEMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	S	ALMONID STREAM	393.	7.	393.	7.	0.	0
UNDESIG SIRM MGMT 316. 7. 316. 7. 0  UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	S	ALMONID LAKE	1327	26.	1228	23	90	3
UNDESIG SIRM MGMT 316. 7. 316. 7. 0  UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	M	ONSALMONID STREAM	0.	0.	0	0	0	0
UNDESIG SIRM MGMT 316. 7. 316. 7. 0  UNDESIG LAKE MGMT 316. 7. 316. 7. 0  DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	M	DNSALMONID LAKE	0.	0	0.	0.	0.	0
DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	11	NDESIG STON MONT	74	1	0.	0.	74	4
DRAINAGE PRESSURE ESTIMATES:  2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	11	NDESIG SIKH MGM!	714	7	714	7	30.	1
2072. 41. 1937. 37. 135  SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	U	MDESIG LAKE MEMI	310.		310.		0.	U
SUN DR  SALMONID STREAM 8418. 169. 5889. 105. 2529  SALMONID LAKE 16431. 330. 14767. 288. 1664  NONSALMONID STREAM 39. 1. 39. 1. 0  NONSALMONID LAKE 438. 8. 438. 8. 0  UNDESIG STRM MGMT 362. 8. 290. 6. 72	DRAI	NAGE PRESSURE ESTIMA			46==		4==	
SALMONID STREAM       8418.       169.       5889.       105.       2529         SALMONID LAKE       16431.       330.       14767.       288.       1664         NONSALMONID STREAM       39.       1.       39.       1.       0         NONSALMONID LAKE       438.       8.       438.       8.       0         UNDESIG STRM MGMT       362.       8.       290.       6.       72			2072.	41.	1937.	37.	135.	4
SALMONID STREAM       8418.       169.       5889.       105.       2529         SALMONID LAKE       16431.       330.       14767.       288.       1664         NONSALMONID STREAM       39.       1.       39.       1.       0         NONSALMONID LAKE       438.       8.       438.       8.       0         UNDESIG STRM MGMT       362.       8.       290.       6.       72	N. 22							
SALMONID LAKE       16431.       330.       14767.       288.       1664         NONSALMONID STREAM       39.       1.       39.       1.       0         NONSALMONID LAKE       438.       8.       438.       8.       0         UNDESIG STRM MGMT       362.       8.       290.       6.       72			0/10	1/0	E000	105	2520	
NONSALMONID STREAM 39. 1. 39. 1. 0 NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72								64
NONSALMONID LAKE 438. 8. 438. 8. 0 UNDESIG STRM MGMT 362. 8. 290. 6. 72							1664.	42
UNDESIG STRM MGMT 362. 8. 290. 6. 72							0.	0
					438.	8.	0.	0
	U	NDESIG STRM MGMT	362.	8.	290.	6.	72.	2
	U	NDESIG LAKE MGMT	771.	17.	699.		72.	2
DRAINAGE PRESSURE ESTIMATES:	DRATI	NAGE PRESSURE ESTIMA	TES:					
	DAMI	THE TREGOOKE ESTIMA		533.	22122.	423.	4337.	110

		C	DECIDE	NTC I	MOMPECE	DENTC	
RAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE		PRESSURE		
LOWER YELLOWSTONE DR							
SALMONID STREAM	2802.	53.	2609.	48.	193.	5.	
SALMONID LAKE	1117.	24.	973.	20.	144.	4.	
NONSALMONID STREAM	37737.	790.	31879.	639.	5858.	151.	
NONSALMONID LAKE	22450.	482.	17017.	341.	5433.	141.	
UNDESIG STRM MGMT	48.	1.	48.	1.	0.	0.	
UNDESIG LAKE MGMT	1248.	28.	1176.	26.	72.	2.	
ONDESIG LAKE MGM!	1240.	20.	1170.	20.	12.	۷.	
DRAINAGE PRESSURE ESTIM	ATES:						
	65402.	1378.	53702.	1075.	11700.	303.	
UPPER YELLOWSTONE DR					,		
	185940.	4044.	113313.	2205.	72627.	1839.	
SALMONID STREAM	70599.		53260.	1038.	17339.	435.	
SALMONID LAKE	4906.	1473. 94.	4619.		287.	435. 8.	
NONSALMONID STREAM	913.		877.	86.	36.		
NONSALMONID LAKE	2399.	18.	883.	17.		1.	
UNDESIG STRM MGMT		58.		18.	1516.	40.	
UNDESIG LAKE MGMT	4109.	97.	1970.	40.	2139.	57.	
DRAINAGE PRESSURE ESTIM	ATES:						
	268866.	5784.	174922.	3404.	93944.	2380.	
TOTAL	0570/0	4040/	£//370	4057/	700776	7//0	
SALMONID STREAM	853042.		544272.		308770.	7660.	
SALMONID LAKE	717307.	14858.	529410.	10292.	187897.	4566.	
NONSALMONID STREAM	70113.	1464.	62253.	1258.	7860.	206.	
NONSALMONID LAKE	90199.	1837.	79218.	1554.	10981.	283.	
UNDESIG STRM MGMT	24425.	568.	11714.	232.	12711.	336.	
UNDESIG LAKE HGHT	32838.	694.	26550.	528.	6288.	166.	

#### 1989 WINTER

The "winter" season for angling is from March through April and October through February of the following year. In 1989, 548,178 angler days (23.5%) of the annual fishing pressure occurred during this period (Table 9). Residents accounted for 93.5% of the total angling pressure for the "winter" season. Angling pressure was fairly evenly divided between salmonid streams and salmonid lakes with 41.4% and 45.9% of the "winter" pressure respectively.

The pressure from region to region ranged from a high of 134,518 angler days for Region 3 to a low of 22,481 angler days for Region 7. Angling pressure by residents for this period for each FWP region ranged from a low of 83.1% for region 7 to a high of 98.9% for region 6.

Winter angling pressure (Table 10) by drainage ranged from 126,236 angler days for the Upper Missouri River drainage to 88 angler days for the Little Missouri River drainage in Eastern Montana. Residents accounted for as low as 75.0% of the pressure in the Beaverhead River drainage to a high of 100% of the pressure in the Little Missouri River and St. Mary River drainages.

Table 9. Angling pressure in angler days by region by water type for the "winter" season of October '89 through April '90 REG WATER **TYPE** PRESSURE TRIPS PRESSURE TRIPS PRESSURE TRIPS 1 23631. 21885. SALMONID STREAM 339 307. 1746. 32. SALMONID LAKE 61509. 778. 59177. 744. 2332. 34. 0. NONSALMONID STREAM 0. 0. 0. 0. 0. NONSALMONID LAKE 3724. 49. 3724. 49. 0. 0. UNDESIG STRM MGMT 319. 6. 250. 5. 69. 1. 1559. 346. UNDESIG LAKE MGMT 1905. 25. 20. 5. REGIONAL PRESSURE ESTIMATES: 91088. 1197. 86595. 1125. 4493. 72. 2 SALMONID STREAM 39056. 525. 37229. 480. 1827. 45. SALMONID LAKE 24601. 289. 23910. 277. 691. 12. NONSALMONID STREAM 0. 0. 0. 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 176. 4. 176. 4. 0. 0. UNDESIG LAKE MGMT 1816. 20. 1678. 18. 138. 2. REGIONAL PRESSURE ESTIMATES: 65649. 838. 62993. 779. 2656. 59. 3 9157. SALMONID STREAM 67679. 1019. 58522. 862. 157. SALMONID LAKE 65723. 828. 59216. 708. 6507. 120. 0. 0. 0. NONSALMONID STREAM 0. 0. 0. NONSALMONID LAKE 0. 0. 0. 0. 0. 0. UNDESIG STRM MGMT 290. 5. 221. 69. 1. UNDESIG LAKE MGMT 826. 9. 826. 9. 0. 0. REGIONAL PRESSURE ESTIMATES: 134518. 1861. 118785. 1583. 15733. 278. SALMONID STREAM 49728. 651. 48297. 618. 1431. 33. 69312. 707. SALMONID LAKE 70019. 915. 898. 17. NONSALMONID STREAM 1804. 30. 1804. 30. 0. 0. NONSALMONID LAKE 4414. 4393. 61. 60. 21. 1. UNDESIG STRM MGMT 749. 11. 749. 11. 0. 0. UNDESIG LAKE MGMT 2551. 2551. 34. 34. 0. 0. REGIONAL PRESSURE ESTIMATES: 1702. 129265. 127106. 1651. 2159. 51. SALMONID STREAM 43988. 662. 40018. 568. 3970. 94. SALMONID LAKE 20940. 296. 19278. 268. 1662. 28. NONSALMONID STREAM 4077. 43. 3682. 39. 395. 4. NONSALMONID LAKE 380. 7. 380. 7. 0. 0. UNDESIG STRM MGMT 0. 116. 1. 116. 1. 0. UNDESIG LAKE MONT 1223. 17. 1036. 16. 187. REGIONAL PRESSURE ESTIMATES: 70724. 1026. 64510. 899. 6214. 127.

Table 9. Angling pressure in angler days by region by water type for the "winter" season of October '89 through April '90 (continued) -----TOTALS----|---RESIDENTS----|--NON-RESIDENTS---REG WATER TYPE PRESSURE TRIPS PRESSURE TRIPS PRESSURE 6 SALMONID STREAM 2347. 40. 2262. 36. 85. 4. SALMONID LAKE 8518. 121. 8331. 120. 187. 1. 9719. 0. NONSALMONID STREAM 9719. 137. 137. 0. NONSALMONID LAKE 11468. 149. 11378. 147. 90. 2. 44. 44. 0. 0. UNDESIG STRM MGMT 1. 1. UNDESIG LAKE MGMT 1617. 22. 1617. 22. 0. 0. REGIONAL PRESSURE ESTIMATES: 33713. 470. 33351. 463. 362. 7. 7 SALMONID STREAM 7. 434. 8. 413. 21. 1. SALMONID LAKE 309. 6. 309. 6. 0. 0. 15370. NONSALMONID STREAM 202. 14170. 191. 1200. 11. 5880. NONSALMONID LAKE 84. 3293. 40. 2587. 44. UNDESIG STRM MGMT 77. 0. 1. 77. 1. 0. 411. UNDESIG LAKE MENT 411. 6. 6. 0. 0. REGIONAL PRESSURE ESTIMATES: 22481. 307. 18673. 251. 3808. 56. TOTAL SALMONID STREAM 226863. 3244. 208626. 2878. 18237. SALMONID LAKE 251619. 3233. 239533. 3021. 12086. 212. NONSALMONID STREAM 30970. 412. 29375. 397. 1595. 15. 25866. 47. NONSALMONID LAKE 350. 23168. 303. 2698. UNDESIG STRM MGMT 2511. 39. 2373. 37. 138. 2. UNDESIG LAKE MGMT 10349. 133. 9678. 125. 671. 8. STATEWIDE PRESSURE ESTIMATES: 548178. 7411. 512753. 6761. 35425. 650.

Table 10. Angling pressure in October '89 through		s by dra	ainage by w	ater typ	e for the	1989 "wint	er" angling season
	TOTALS	S	RESIDEN	rs -	NONRESID	ENTS	
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS	
BEAVERHEAD DR							
SALMONID STREAM	8724.	131.	6986.	107.	1738.	24.	
SALMONID LAKE	10353.						
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.	
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.	
UNDESIG STRM MGMT	69.	1.	0.	0.	69.	1.	
UNDESIG LAKE MGMT	328.	4.	328.	4.	0.	0.	
DRAINAGE PRESSURE ESTIMAT	ES:						
	19474.	319.	14600.	222.	4874.	97.	

Table 10. Angling pressure in angler days by drainage by water type for the 1989 "winter" angling season October '89 through April '90 (continued)

	TOTALS	S	DECIDEN	TC	NONDESTO	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
BIG HOLE DR						
SALMONID STREAM	4190.	64.	3359.	53.	831.	11.
SALMONID LAKE	590.	7.	590.	7.	0.	0.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	347.	3.	347.	3.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	5127.	74.	4296.	65.	831.	11.
BITTERROOT DR						
SALMONID STREAM	11790.	172.	11260.	157.	530.	15.
SALMONID STREAM SALMONID LAKE	1827.	31.	1758.	30.	69.	1.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	176.	4.	176.	4.	0.	0.
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	328.	4.	190.	2.	138.	2.
DRAINAGE PRESSURE ESTIM	ATES:					
	14121.	211.	13384.	193.	737.	18.
BLACKFOOT DR						
SALMONID STREAM	3896.	51.	3875.	50.	21.	1.
SALMONID LAKE	6792.	80.	6342.	74.	450.	6.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIM	ATES:					
	10688.	131.	10217.	124.	471.	7.
LOWER CLARK FORK DR						
SALMONID STREAM	8819.	134.	8030.	118.	789.	16.
SALMONID LAKE	6515.	74.	5827.	69.	688.	5.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	Õ.	0.	0.	0.
UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	15334.	208.	13857.	187.	1477.	21.
UPPER CLARK FORK DR						
SALMONID STREAM	17547.	216.	16942.	202.	605.	14.
SALMONID LAKE	15835.	175.	15663.	170.	172.	5.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	0.	0.	0.	0.	0.	0.
UNDESIG LAKE MGMT	1488.	16.	1488.	16.	0.	0.
DRAINAGE PRESSURE ESTIMA	ATES:					
	34870.	407.	34093.	388.	777.	19.

Table 10. Angling pressure in angler days by drainage by water type for the 1989 "winter" angling season October '89 through April '90 (continued)

	TOTALS		RESIDEN	TS -	NONRESIDE	NTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
LOWER FLATHEAD DR						
CALMONIO STREAM	10328	144	10250	143	60	1
SALMONID LAKE	45316	573	44076	554	1260	10
NONSAL MONTO STREAM	0	٥,٠,٠	0	0	1240.	0
NONSALMONID STREAM	3680	48	3680	48	0.	0.
UNDESTS STOM MOMT	3000.	40.	3000.	40.	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	1305.	19.	959	14.	346	5.
			,,,,		3.0.	
DRAINAGE PRESSURE ESTIMAT	ES:					
	60629.	784.	58974.	759.	1655.	25.
LIDDED ELATIFICAD DO						
UPPER FLATHEAD DR	455	40	F / 7		400	_
SALMONID STREAM	655.	10.	547.	8.	108.	2.
SALMONID LAKE	1065.	16.	1065.	16.	0.	0.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	118.	2.	118.	2.	0.	0.
NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	150.	1.	150.	1.	0.	0.
DRAINAGE PRESSURE ESTIMAT	TES:					
		29.	1880.	27.	108.	2.
GALLATIN DR						
CALMONIO CTREAM	10345	15/	9977	124	1/72	20
SALMONID SIKEAM	10200.	134.	0033.	120.	1432.	28.
SALMONID LAKE	2820.	32.	2/51.	51.	69.	1.
NONSALMONID STREAM	u.	Ū.	0.	0.	0.	0.
NUNSALMONID LAKE	0.	U.	U.	U.	0.	U.
SALMONID STREAM SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	77	0.	U. 77	0.	0.	0.
OUDEDIG ENKE HOM!	//.	1.	11.	1.	0.	0.
DRAINAGE PRESSURE ESTIMAT	ES:					
	13162.	187.	11661.	158.	1501.	29.
JEFFERSON DR						
SALMONID STREAM	5553.	82.	5415.	80.	138.	2.
SALMONID LAKE	4151	57.	4082	56.	69.	1.
NONSALMONID STREAM	0.	0.	0.	0.	0.	n.
NONSALMONTO LAKE	0	0.	0.	0	0	n
UNDESIG STOM MOMT	221	4	221	4	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMAT	9925.	143.	9718.	140.	207.	3.
KOOTENAI DR SALMONID STREAM	9652.	137.	8201.	100	1451.	28.
SALMONID SIKEAM SALMONID LAKE	8760.	118.		109.	404.	
			8356.			10.
	0. 44.	0.	0.	0.	0.	0.
NONSALMONID STREAM		1.	44.	1.	0.	0.
NONSALMONID LAKE			470			
NONSALMONID LAKE UNDESIG STRM MGMT	201.	4.	132.	3.	69.	1.
NONSALMONID LAKE		4. 5.	132. 450.	3. 5.	69. 0.	0.
NONSALMONID LAKE UNDESIG STRM MGMT	201. 450.					

Table 10. Angling pressure in angler days by drainage by water type for the 1989 "winter" angling season October '89 through April '90

	TOTAL	s!.	RESIDEN	TS!-	NONRESIDI	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
LITTLE MISSOURI DR						
SALHOWID STREAM	0.	0.	0.	0.	0.	0.
SALMONID LAKE	44	1	44.	1.	0.	0.
NONSALMONID STREAM	44	1	44	1	n.	0.
	77.	i.	77.	i.	0	n
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT UNDESIG LAKE MGMT	0.	0.	0. 44. 44. 0. 0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA						
DRAINAGE FRESSORE ESTIMA	88.	2.	88.	2.	0.	0.
MADISON DR SALMONID STREAM	20020	205	1457/	277	7/.94	58.
	20020.	290.	10004.	231.	3400.	74
SALMONID LAKE	8385.	113.	5934.	77.	2451.	36.
NONSALMONID STREAM	0.	U.	U.	U.	0.	U.
NONSALMONID LAKE	0.	0.	0.	0.	0.	0.
UNDESIG STRM MGMT	8385. 0. 0.	0.	0.	0.	0.	
UNDESIG LAKE MGMT	0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:					
	28405.	408.	22468.	314.	5937.	94.
MARIAS DR						
CALMONID CIDEAM	1774	10	177/	17	4.3	2
SALMONID STREAM	1776. 11207.	117.	1134.	117	24	۷.
SALMONID LAKE	11207.	113.	11100.	112.	۷۱۰	1.
NONSALMONID STREAM	15//.	22.	15//.	22.	0.	0.
NONSALMONID LAKE	3650.	48.	3650.	48.	0.	U.
UNDESIG STRM HIGHT UNDESIG LAKE HIGHT	499.	6.	1377. 3650. 499. 175.	6.	0. 0.	0. 0.
UNDESIG LAKE MEMI	175.	۷.	175.	٤.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES: 18684.	210.	18621.	207.	63.	3.
MILK DR						
SALMONID STREAM	1291.	20.	1291. 6767. 3298. 3029.	20.	0.	0.
SALMONID LAKE	6767.	94.	6767.	94.	0.	0.
NONSALMONID STREAM	3298.	46.	3298.	46.	0.	0.
HONSALMONID LAKE	3050.	41.	3029.	40.	21.	1.
UNDESIG STRM MGMT	U.	Ω.	0.	0.	0. 21. 0.	0.
UNDESIG LAKE MGMT	1091.	18.	1091.	18.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:					
	15497.	219.	15476.	218.	21.	1.
LOWER MISSOURI DR						
	E049	07	/F70	E0	E20	25
SALMONID STREAM	5068.	83.	4539.	58.	529.	25.
SALMONID LAKE	5637.	99.	5157.	92.	480.	7.
NONSALMONID STREAM	6671.	96.	6671.	96.	0.	0.
NONSALMONID LAKE	8527.	111.	8437.	109.	90.	2.
UNDESIG STRM MGMT	44.	1.	44.	1.	0.	0.
UNDESIG LAKE MGMT	1234.	16.	1234.	16.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:					
	27181.	406.	26082.	372.	1099.	34.

Table 10. Angling pressure in angler days by drainage by water type for the 1989 "winter" angling season October '89 through April '90

	TOTAL	S	RESIDEN	TS  -	NONRESID	ENTS
DRAIN WATER TYPE	PRESSURE	TRIPS	PRESSURE	TRIPS	PRESSURE	TRIPS
UPPER MISSOURI DR						
SALMONID STREAM	46252.	607.	45653.	602	500	5
SALMONID LAKE	78837	965	77704	948	1133	17
NONSALMONID STREAM	103	2	77704. 103.	2	0	0
NONCAL MONTO LAKE	103.	0	105.	2.	0.	0.
NONSALMONID LAKE UNDESIG STRM MGMT	250	5	250	٥.	0.	0.
UNDESIG LAKE MGMT	70/	10	200.	٥.	0.	0.
UNDESTG LAKE MGMT	194.	10.	194.	10.	0.	0.
DDAINAGE DDEGGUDE FOTIMA	750					
DRAINAGE PRESSURE ESTIMA	126236.	4500	404504	4547	4770	
	120236.	1589.	124504.	1567.	1732.	22.
MUSSELSHELL DR					`	
SALMONID STREAM	3754.	59.	3408.	54.	346.	5.
SALMONID LAKE	4756.	60.	4756.	60.	0.	0.
NONSALMONID STREAM	74.	1.	74.	1.	0.	0.
NONSALMONID LAKE	345.	6.	345.	6.	0.	0.
UNDESIG STRM MGMT	4756. 74. 345. 0. 772.	0.	0.	0.	0.	0.
UNDESIG LAKE MGMT	772.	10.	585.	9.	187.	1.
DRAINAGE PRESSURE ESTIMA	TES:					
	9701.	136.	9168.	130.	533.	6.
	,,,,,		,,,,,,		,,,,,	•
ST MARY DN						
SALMONID STREAM	0	0	0	n	n	n
SALMONID LAKE	3001	/.3	3001	47	0.	0.
SALMONID LAKE NONSALMONID STREAM NONSALMONID LAKE	3771.	43.	J771.	43.	0.	0.
NONCALMONID SIKEAM	0.	0.	0.	0.	0.	0.
NUNSALHONIU LAKE	0.	U.	U.	U.	U.	U.
NONSALMONID LAKE UNDESIG STRM MGMT	0.	U.	0.	0.	0.	0.
UNDESIG LAKE MGMT	0. 3991. 0. 0. 0.	0.	0.	0.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:		3991.			
	3991.	45.	3991.	45.	0.	0.
SUN DR						
SALMONID STREAM SALMONID LAKE	589.	11.	589.	11.	0.	0.
SALMONID LAKE	6992.	98.	6971.	97.	21.	1.
NONSALMONID STREAM	0.	0.	0.	0.	0.	0.
NONSALMONID LAKE	310.	4.	310.	4.	0.	0.
UNDESIG STRM HEMT	0.	0.	0.	0.	0.	0.
UNDESIG LAKE MGMT	800.	9.	0. 310. 0. 800.	9.	0.	0.
DRAINAGE PRESSURE ESTIMA	TES:					
	8691.	122.	8670.	121.	21.	1.
LOWER YELLOWSTONE DR						
SALMONID STREAM	434.	8.	413.	7.	21.	1.
SALMONID LAKE	265.	5.	265.	5.	0.	0.
NONSALMONID STREAM	15326.	201.	14126.	190.	1200.	11.
NONSALMONID LAKE	5880.	84.	3293.	40.	2587.	44.
		04.				
UNDESIG STRM MGMT	77.	1.	77.	1.	0.	0.
UNDESIG LAKE HIGHT	411.	6.	411.	6.	0.	0.
DRAINAGE PRESSURE ESTIMA		200	40000	010	2000	
	22393.	305.	18585.	249.	3808.	56.

Table 10. Angling pressure in angler days by drainage by water type for the 1989 "winter" angling season October '89 through April '90 ----TOTALS-----|---RESIDENTS----|---NONRESIDENTS---PRESSURE TRIPS PRESSURE TRIPS PRESSURE TRIPS DRAIN WATER TYPE UPPER YELLOWSTONE DR SALMONID STREAM 56260. 847. 50758. 719. 5502. 128. 30. SALMONID LAKE 20714. 18962. 266. 1752. 30. 296. 4077. NONSALMONID STREAM 43. 3682. 39. 395. 7. 0. 380. 7. 0. 380. NONSALMONID LAKE UNDESIG STRM MGMT 116. 1. 116. 1. 0. 0. 0. 9. 9. UNDESIG LAKE MGMT 599. 599. 0. DRAINAGE PRESSURE ESTIMATES: 82146. 1203. 74497. 1041. 7649. 162. TOTAL SALMONID STREAM 226863. 3244. 208626. 2878. 18237. 366. 251619. 212. SALMONID LAKE 3233. 239533. 3021. 12086. 30970. 397. 1595. 15. NONSALMONID STREAM 412. 29375. NONSALMONID LAKE 25866. 350. 23168. 303. 2698. 47. UNDESIG STRM MGMT 2511. 39. 2373. 37. 138. 2. UNDESIG LAKE MGMT 10349. 133. 9678. 125. 671. 8. STATEWIDE PRESSURE ESTIMATES: 548178. 7411. 512753. 6761. 35425. 650.

## DISCUSSION

## SCOPE OF ANGLING PRESSURE

The statewide angling pressure survey was conducted from March, 1989 through February, 1990. Estimates of pressure by residents and nonresidents were for licensed anglers only. This would encompass anglers 12 years of age and older. Spence (1971) found that the unlicensed angler (ages 2- 14) comprised 9% of the pressure on Rock Creek near Missoula. Peterson (1970) found that the unlicensed angler accounted for 21% and 19% of the total number of anglers on Big Spring Creek near Lewistown during 1968 and 1969 respectively. On the Bighorn River near Hardin, Stevenson (1975) found that the unlicensed angler accounted for 14.2% and 15.8% of the total number of anglers during 1972 and 1973 respectively. Fredenberg (1984) found that 10% of the anglers on Bighorn Lake and 13% of the anglers on the Yellowtail Afterbay were unlicensed. The 1975 National Fishing and Hunting Survey showed that 23.8% of the anglers nationwide were between the ages of 9 and 17. It appears that the unlicensed angler makes up between 9% to 21% of the fishing pressure depending on the type of water being fished.

Some angling pressure was obtained on Indian reservations and National Parks within Montana. This pressure was incidental to other fishing trips and only included those anglers that had purchased a Montana fishing license. Since national parks and reservations require different licensing, a complete pressure estimate of waters within those regions was not obtained.

### **ACCURACY**

## SAMPLING

Samples were drawn and questionnaires sent to the selected anglers as soon as possible. This was usually 15-20 days after the wave being sampled had ended (see discussion under Methods for details). Since license dealers are not required to remit copies of licenses sold until the 10th of the following month, the samples may not contain all the eligible anglers for a given period. The months of April through September are most affected by this procedure, since license sales naturally curtail after September. This means of obtaining a sample may skew the pressure if license dealers from a given area don't remit their licenses in a timely manner. At the present time, there is no way to estimate the extent, if any, of this bias.

### PRESSURE

To determine the accuracy of the survey, results were compared to on-site creel census that were conducted during the approximate same time frame. Willow Creek Reservoir showed a use figure of 7,535 angler days (Vincent, personnal communique), while the Statewide survey showed 8,527 angler days (a 11.6% difference). Since no variance was associated with the creel census estimate, no significant difference test could be performed. The Willow Creek creel census was conducted from October, 1988 through September, 1989. The surveys overlapped for

the months of March, 1989 through September, 1989. This may account for some of the discrepancy encountered.

No significant difference was found between the survey results and on-site creel census for rivers for the statewide angling mail surveys conducted from 1982 through 1985 (McFarland, 1989). When both surveys were conducted simultaneously on lakes and reservoirs, the results again agreed (McFarland, 1989). The same methodology was used in this survey as was used in those conducted from 1982 through 1985.

### RETURN RATES

Return rates (# of respondents / [# of surveys sent - nondeliverables] \* 100) were calculated for every wave by residency. Return rates were calculated with and without the follow-up phone calls of resident nonrespondents (Table 11). The average total return rates for residents and nonresidents was 62.8% and 68.2% respectively. Without the telephone calls of nonrespondents the average return rate dropped to 59.9% for residents. Nonresidents remained the same since no telephone calls were made to nonresidents.

					phone follow-
ups for	the 1989	statewide	angling	survey.	

up	S TOT THE 198	9 Statewide and	ling survey.	
	Total Re	turn Rates	Return Rat	es w/o Phone
WAVE	Resident	Nonresident	Resident	Nonresident*
1	62.3	72.7	62.3	72.7
2	55.9	65.1	55.9	65.1
3	56.7	58.1	56.7	58.1
4	53.6	58.3	53.6	58.3
5	56.9	65.5	55.9	65.5
6	61.2	66.8	56.4	66.8
7	64.8	70.1	59.7	70.1
8	64.8	72.9	60.6	72.9
9	68.2	71.1	61.6	71.1
10	69.7	76.1	64.1	76.1
11	68.4	74.5	64.7	74.5
12	70.7	82.1	67.6	82.1
99		53.2		53.2

Nonresident nonrespondents were not telephoned.

### NONRESPONSE BIAS

Telephone calls were made to a random sample of nonrespondents to ascertain if their fishing was different from those who responded to the mail survey. The average phone respondent was 1.6 times more likely to have fished which was significantly higher than than mail respondents (t-value= 5.481, 7 d.f. p-value < .001). The range, from wave to wave, was 1.2 times for July to 2.2 times as likely to fish for November. It is felt that this bias, of not responding to the mail survey, is

It is felt that this bias, of not responding to the mail survey, is caused by the complexity and detail required on the questionnaire form when a respondent has fished. Having to remember the species, number

caught, number kept, and hours fished is forcing those that have fished not to take the time and effort to fill out the form. Table 12 shows the percent of respondents that fished for those waves where both the mail and phone surveys were conducted.

Table 12. Percent res	spondents that fished b	by mail and telephone
Wave	Mail Survey	Telephone Survey
5	36.9	44.7
6	28.7	42.8
7	21.5	28.4
8	12.1	22.6
9	6.2	13.7
10	7.5	12.5
11	9.5	11.2
12	10.2	15.1

The next survey questionnaire should be designed such that only the most important data is ascertained. All questions regarding catch rates, species of fish caught, and hours fished should be dropped.

### NUMBER OF LICENSED ANGLERS VS PRESSURE

The number of resident anglers from 1982 to the present has been increasing for the period 1982 to 1985 and them steadily decreasing (Table 13). The number of nonresident anglers during this same period decreased initially and then increased so that overall, the total number of anglers remained fairly static.

Table 13. Number of residency.	licensed anglers from 1	1982 through 1989 by
Year	Resident Anglers	Nonresident Anglers
1982	216,689	119,293
1983	217,483	116,875
1984	232,485	102,843
1985	236,455	106,304
1986	235,403	100,456
1987	233,111	103,936
1988	219,299	108,471
1989	216,412	114,254

Comparing statewide angling use from the mail survey versus number of anglers shows little or no correlation for residents, while nonresidents seem to have some association between number of anglers and the amount of use exerted (Charts 5 & 6). The nonresident fishing pressure is more closely associated with number of anglers because the 2-day nonresident angler provides the majority of use for the nonresidents.

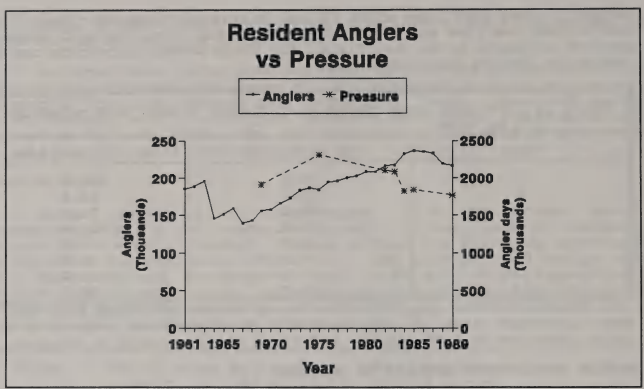


Chart 5. Statewide angling pressure versus number of anglers for residents from 1961 to 1989.

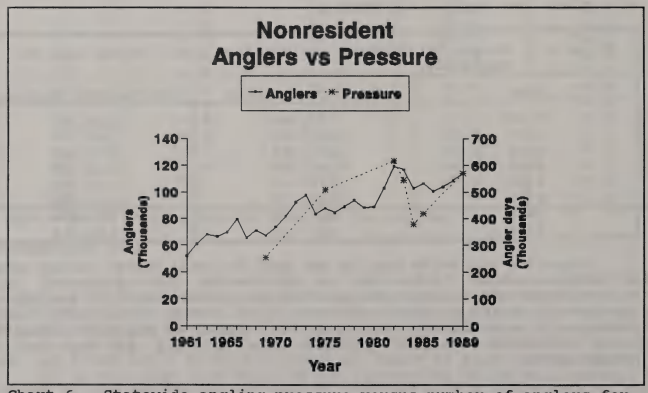


Chart 6. Statewide angling pressure versus number of anglers for nonresidents from 1961 to 1989.

### CONCLUSIONS AND RECOMMENDATIONS

The statewide angling pressure mail survey continues to provide invaluable data on individual bodies of water as well as statewide estimates. The survey accurately estimates the angling use when compared to on-site creel censuses that are available.

Future surveys should concentrate on obtaining only the angling pressure data. All questions in regards to catch rates, fish species caught and kept, and hours fished should be eliminated. This will help

to reduce the nonresponse bias.

If not cost prohibitive, future questionnaires should be sent so that the returns are anonymous. This could be done by bar-coding all outgoing questionnaires and making sure that the appropriate questionnaire goes in the correct envelope. This could help increase response rates and would also simplify the process of tracking all returns.

It is recommended that the survey continue to be conducted every other year. This will provide long term trend data.

## LITERATURE CITED

- Bishop, Clinton G. 1959. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-8, Job III. 9 pp.
- . 1960. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-9, Job III. 9 pp.
- \_\_\_\_\_\_. 1961. Statewide creel census, census of fisherman's creel. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-10, Job III. 11 pp.
- Fredenberg, Wade. 1984. South Central Montana fisheries investigations, Bighorn Lake and Bighorn River postimpoundment study. Job completion Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-20-R-27, Job IV-a. 46 pp.
- Gaffney, John J. 1975. Unpublished data. Montana Department of Fish, Wildlife and Parks. Bozeman, Mt.
- \_\_\_\_\_. 1982. Fishery management support services, inventory of resource status and fishing opportunity.

  Job Prog. rept. Fed Aid in Fish and Wild. Rest. Acts.

  Prog. Rept. F-4-R-31, Job I-c, 8 pp.
- Holton, George D. 1970. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-18, Job I. 16 pp.
- . 1971. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-19, Job I-a. 3 pp.
- . 1974. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-22, Job I-a. 2 pp.

- Holton, George D. 1974. Statewide creel census and statistical services, statewide creel census. Job Prog. Rept. Fed Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-4-R-23, Job I-a. 3 pp.
- McFarland, Robert C. 1989. Montana Statewide Angling Pressure Mail Survey 1982-1985. Montana Department of Fish, Wildlife and Parks. Bozeman, Mt. 205 pp.
- Peterson, Norman W. 1970. The yield of wild and hatchery trout from Big Spring Creek, Montana. M.S. thesis, Mont. State Univ., 35 pp.
- Snedecor, George W. and William G. Cochran. 1971. Statistical Methods, sixth edition. Iowa State University Press. Ames, Iowa. 593 pp.
- Spence, Liter. 1971. Rock Creek creel census, summer census Final report. Job Prog. Rept. Fed. Aid in Fish and Wild. Rest. Acts. Prog. Rept. F-27-R, Job I, 64 pp.
- Stevenson, H. R. 1975. The trout fishery of the Bighorn River below Yellowtail Dam, Montana. M.S. thesis, Mont. State Univ., 67 pp.
- U. S. Fish and Wildlife Service. 1977. 1975 national survey of hunting, fishing and wildlife-associated recreation. U. S. Dept. of Interior, Washington D. C., 99 pp.
- Vincent, E. Richard. 1991. Personal Communique. Mt. Dept. Fish, Wildlife, and Parks. Bozeman, Mt.

The manufacture of the manufacture of the manufacture of the second of the manufacture of

ILAN FARMENT DELIGHT Shive har Busylow over the plant of the state of the control of the control

The year of the bile in finity and . The years were there is a state of the court o

Saedwood, 'desarge W. and Mil iam G. Cockets. 1971. Statistical Markets, Practical Market

Steinmanning will brondand. The Mindel Libebeiry of one is omening they are because the control ballow things to be been being the control that we have the training the control that the control thad the control that the control that the control that the control

to person level on there allocate see that the limit from the lift of the contract of the cont

THE PRODUCT OF THE STREET WITHOUT AND THE CONTROL OF THE PARTY AND A STREET WITHOUT A STREET OF THE PARTY OF

Siri car, appropries count commercy less brong. In Field and bild. Rept. Acts

Job Imar 8

APPENDIX A

Examples of questionnaires



# Montana Department of Fish, Wildlife & Parks



Dear Angler:

We are conducting a survey sent twice a month to a random sample of people selected from a list of persons with fishing licenses. This survey provides important data to help determine fishing pressure on the lakes and streams of Montana. By providing us with this vital information, you will be assisting us in properly managing Montana's fish population.

We have chosen this random sample survey method because it would be very expensive and time consuming to monitor everyone who fishes Montana's waters. This survey requests only <u>your</u> fishing activities for a <u>specific period</u>, and all information you provide will be held in strict confidence. Because this survey is sent every month to a random sample of license holders, there is a slight chance you may receive this survey again. If you do, please note that each survey requests your fishing activity for a different period. We appreciate your continued cooperation in returning survey information at your earliest convenience.

EVEN IF YOU DID NOT FISH OR CATCH ANY FISH, PLEASE FILL OUT AND RETURN THIS QUESTIONNAIRE.

THANK YOU FOR YOUR ASSISTANCE.

Sincerely,

Pat Graham

Fisheries Division Administrator

Bob McFarland

Fisheries Survey Supervisor

PG:BM:jh

Encl.

# Montana Department of Fish , Wildlife & Parks



Dear Angler:

We recently mailed you a request for information on your fishing in Montana. As you may recall, we are conducting a survey sent once a month to a random sample of individuals selected from a list of persons with fishing licenses. This survey provides important data to help determine fishing pressure on the lakes and streams of Montana. By providing us with this vital information, you will be assisting us in properly managing Montana's fish population.

We have chosen this random sample survey method because it would be very expensive and time consuming to monitor everyone who fishes Montana's waters. This survey requests only <u>your</u> fishing activities for a <u>specific month</u> and all information you provide will be held in strict confidence. Because this survey is sent out monthly to a random sample of license holders, there is a slight chance you may receive this survey again. If you do, please note that each survey requests your fishing activity for a different month. We appreciate your continued cooperation in returning survey information at your earliest convenience.

If you have already mailed your reply, please accept our thanks and disregard this reminder.

EVEN IF YOU DID NOT FISH OR CATCH ANY FISH, PLEASE FILL OUT AND RETURN THIS QUESTIONNAIRE.

THANK YOU FOR YOUR ASSISTANCE.

Sincerely,

Pat Graham

Fisheries Division Administrator

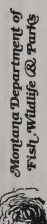
Bob Mitarland

Bob McFarland

Fisheries Survey Supervisor

PG:BM:jh

Encl.



DID YOU FISH IN MONTANA DURING THE MONTH OF APRIL 1989?

TEAST If yes, total number of days fished PLEASE CONTINUE BELOW:

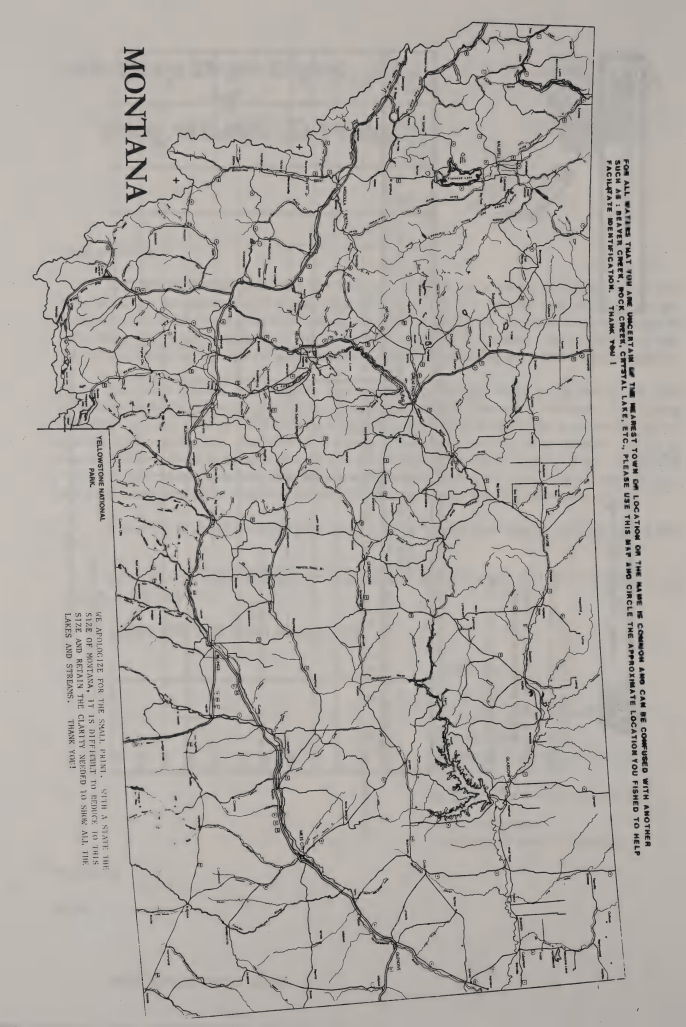
NO If no, stop here and return form.

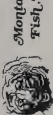


	ENTTER E	ACH DA	ENTIER EACH DAY AND EACH WATER FISHED ON A SEPARATE LINE. (Your Ishing Only!)	REPORT OF A SEP	ARATE LD	NE. (7	our lish	ung only!)	I	ı	ı		
	DATE FISHED	TOTAL HOURS FISHED PER DAY	NAME OF LAKE/STREAM	NEAREST TOWN AND/OR POINT OF ACCESS OR LANDMARK	FISH	NUMBER	NUMBER	FISH	NUMBER NI CAUGHT P	NUMBER KEPT	ICE (1) BOAT (B) SHORE(S)	WAS MAIN PURPOSE OF TRIP TO FISH (Y OR N)	ROUND TRIP DISTANCE
EXAMPLE	APR 15	7	Madison River	Grey Cliff Access Brown Tr.	Brown Tr.	5	2	Rainbow Tr.	-	_	S	X	50
	APR												
	APR												
	APR												
	APR												
	APR												
	APR					4						,	
	APR							,					
	APR			1						:			
	A P P												
	APR	i		2 1	í								
	1777												

THANK YOU FOR YOUR COOPERATION!

THIS INFORMATION WILL BE HELD IN STRICT CONFIDENCE AND WILL BE USED FOR MANAGEMENT PURPOSES ONLY.





# Montana Department of Fish, Wildife & Parks

DID YOU BUY A MONTANA FISHING LICENSE BETWEEN MARCH 1989 AND FEBRUARY 1990?

TYPE OF LICENSE PURCHASED	PURCHASE FOR YOUR USE
YES If yes, total number of days fished	NO If no, stop here and return form.

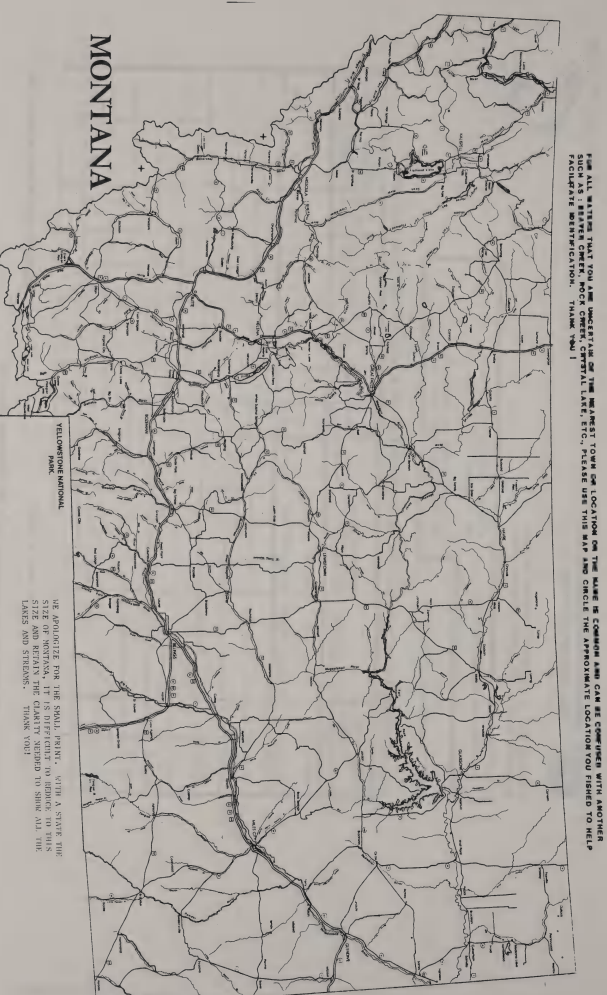
ENTER EACH DAY AND EACH WATER YOU FISHED IN MONTANA ON A SEPARATE LINE. (Your fishing only!)

###   1   1   2   1   8   850   1   1   2   1   8   850   1   1   1   1   1   1   1   1   1	DATE FISHED	TOTAL HOURS FISHED PER DAY	NAME OF LAKE/STREAM	NEAREST TOWN AND/OR POINT OF ACCESS OR LANDMARK	FISH	NUMBER	NUMBER	FISH	NUMBER	NUMBER	ICE (1) BOAT (B) SHORE(S)	WAS MAIN PURPOSE OF TRIP TO FISH (Y OR N)	ROUND TRIP DISTANCE
	7/22/89		Madison River	Greyeliff FAS	Brown Tr.		_	Rainbow	,	_	8	>	850
	' '									3,		Tay or	
	-							1					
	-		9								,		
	-												
	-												
	-												
	-												
	-												
	-				1			, .					

\*IF UNSURE, USE MAP OW BACK. USE ADDITIONAL SHEETS, IF NECESSARY

THIS INFORMATION WILL BE HELD IN STRICT CONFIDENCE AND WILL BE USED FOR MANAGEMENT PURPOSES ONLY.

THANK YOU FOR YOUR COOPERATION!



APPENDIX B
Boundaries of waters broken into sections

